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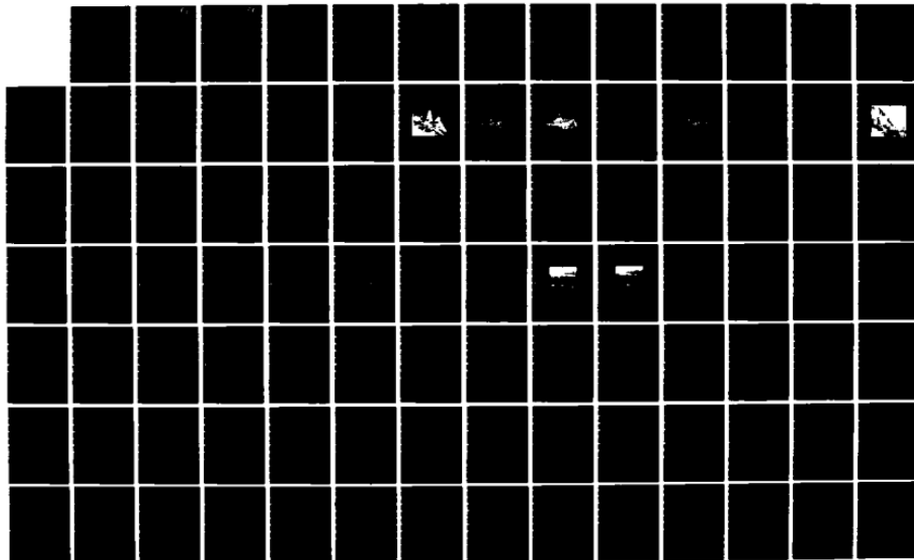
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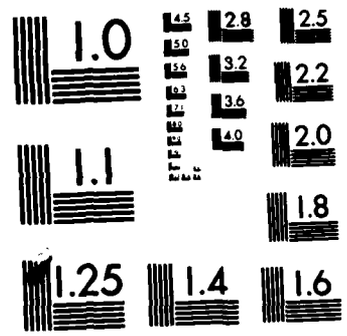
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THESIS

Presented to the Faculty of the School of Engineering
of the Air Force Institute of Technology
Air University
in Partial Fulfillment of the
Requirements for the Degree of
Master of Science

by

Robert D. Wells, B.S.
Capt USAF

Graduate Electrical Engineering

December 1983

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ABSTRACT

Edge extraction is an image processing technique for defining the edge information in an image. This effort researches different edging processes as applied to preprocessing for two pattern recognition processes. The first one is a cross-correlation method to find a target given that the target has a known size, orientation, and aspect. Correlation is performed in the spatial frequency domain with two-dimensional fast Fourier transforms of the searched edge image and a hand drawn edge template to correct for translation only.

The second pattern recognition process researched also uses edging as one step of a purely spatial domain algorithm. The approach locates targets in infrared images that can be described a "hot" clusters. A cluster recognition algorithm by Hamadani is implemented and altered for testing of local thresholding and thresholding rules. The algorithm is shown to be effective on real infrared images, provided by the thesis sponsor, the Air Force Armament Laboratory at Eglin AFB, Florida.

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I. INTRODUCTION

BACKGROUND

An image is the representation of the electro-magnetic energy at a certain time in a plane in space. Typically the energy is in the spectrum of visible light or infrared light. Image pattern recognition is the process of analyzing an image to find known patterns that aid in the classification of the image information content.

Image pattern recognition has many applications such as: (Ref 1)

- 1) document processing
- 2) industrial automation
- 3) medicine and biology
- 4) military target finding, guidance.

There is no pattern recognition machine to date that approaches human capabilities. Pattern recognition problems are difficult because of the natural complexity of the world. Humans use form (gestalt) matching whereas all machines perform template matching when the form has a specific rendition. Machines can work practically under controlled conditions. For example, retail stores often use bar code labels on their products for inventory control. Lasers can read these carefully printed labels if they are held at the proper distance.

The general approach for recognition of objects is to extract a set of features that describe the object and search the scene for a match. The set of features is the template and the searching

process is called template matching. The selection of features will determine the success of the match. (Ref 2)

The mechanics of the matching process must employ some decision theory that will allow for the unavoidable errors. The acceptance region for a particular feature class should be as large as possible without overlapping the region for a different class. Often a confidence rating will be assigned to each match.

Segmentation is the process of dividing the image into meaningful parts during the analysis. Meaningful parts might be sections of the scene where there is a likelihood of finding the sought objects; or they might be regions that correspond to parts of the sought object.

When a process has the ability to determine how to beneficially change its version of the template, then we say that it has learning ability. Learning should improve the feature set or it will fail. Artificial intelligence, a field similar to pattern recognition, lends much to learning theory.

SCOPE

This thesis works with digitized images of visible light and infrared light quantized into 16 grey levels. The video, or visible light, images are represented in 256 X 256 matrices, while the infrared images are represented in 96 X 100 matrices. The video images were digitized in-house from photographs. The Air Force Armament Laboratory, Eglin AFB, Florida, provided the infrared images. These images portray real scenes with military application.

Images may be described by many features, but common ones are edges, texture, regions, shapes, and spatial frequency content. The first four listed are defined in the spatial domain, while the last is defined by a transformation such as the Fourier transform.

Preprocessing is the filtering or reduction of an image before the template matching process. This thesis is concerned mainly with the use of linear and nonlinear spatial filters for the pre-processing of an image. Especially, the filters will be designed to extract the edges in the image. This is similar to high frequency enhancement in the frequency domain.

Some template matching processes are considered, and the edge extraction is optimized for each template matching process. While edge extraction is emphasized, no fitting of mathematical models for texture or shapes is used.

The techniques to be used will be chosen to be as immune as possible to clutter. Clutter is all of the background scene that distracts the recognition process from finding the object. Clutter may also be another object that occludes the sought object because of their relative positions.

Present applications of image pattern recognition work under constraints that depend on a prior knowledge of the situation at hand. The general problem does not assume these constraints. This thesis does not attempt to solve the complete general problem, rather it researches techniques that are hoped to contribute to the solution of the general problem.

While new techniques are tried on real scene images, the results are visually inspected for information content. The information content in question is in the edges of the image. Visual inspection and careful observation replace any mathematical development to explain what exactly the process did. Hypotheses of beneficial operations are developed without regard to linearity or causality.

This effort assumes the perspective of the target is fixed and known. Therefore, geometrical transformations or stereomapping are not considered. Segmentation techniques are also neglected. Furthermore, the analysis is static, i.e.: successive images are not compared. Hence, no learning ability, movement detection, or three dimensional analysis is discussed.

APPROACH

Several edge extraction or edging algorithms are evaluated for their representation of important image information content. The definition of important information is subject to the data set, and to the intended processing subsequent to the edging process. In general, edges are extracted from areas with monotonically changing brightness over a small area (typically 3 X 3 mask neighborhood). The edges should also be optimized for the template matching algorithm used in the recognition process. Modifications to the evaluated edging algorithms are tried. The resulting images are examined again for important image information content.

Clutter or noise reduction is in the form of thresholding. The thresholding is typically some boolean function based on statistical operators. The statistics may be global or local. Global thresholds depend on the statistics of the entire image, whereas local thresholds depend on a local neighborhood of the pixel being processed.

Edged image values range from zero (representing no edge) to fifteen (representing the highest contrast edge). When edge image pixels are thresholded, the resulting value is either zero or non-zero. A value of zero precludes further processing for that pixel. A non-zero valued pixel after thresholding can take on its original edge value or some function thereof.

The Hamadani algorithm is implemented and evaluated for techniques that can be applied to more general pattern recognition problems.

(Ref 3) The Hamadani algorithm works solely in the spatial domain

for the purpose of detecting "hot" clusters in an infrared image. Modifications to the Hamadani algorithm are tested to see if target detection can be improved. Among the proposed modifications are improved edging algorithms, local thresholding, and faster implementation techniques.

A more complicated template matching process than cluster detection is used to operate on edged images to test the effectiveness of the edging algorithms. (Ref 4) Cross-correlation in the frequency domain with two-dimensional fast Fourier transforms (2DFFT) should correct template translation. Cromer concludes that scene brightness cannot be used successfully in this template matching process, and recommends preprocessing with edging routines.

New template matching processes are contemplated to more effectively use edged image information. Proposed techniques are discussed as possible subjects of more research.

EQUIPMENT

All thesis work is done in the Signal Processing Laboratory at the Air Force Institute of Technology. All software is written in Fortran 5 to be run on the Eclipse S/250 computer system. The system has complete video input and output facilities. (Ref 5) Output can be achieved on a video monitor or a Printronix 300 lineprinter. The lineprinter output is used to represent images for inclusion in this thesis. Input from a vidicon camera and output to the video monitor are executed on the Nova/Cromenco system which shares disk memory with the Eclipse S/250 system. Support software routines are included in Appendix A.

II. EDGING ALGORITHMS

BOOLPASS

At the start of this thesis effort, it was believed that there was some merit to a proposed edging routine devised by Blaine Feltmate (Ref 6). The operation, entitled Boolpass, consists of three basic steps:

- 1) average or low pass filter the original image
- 2) negate the averaged image
- 3) threshold using the criteria that the original image and the negated averaged image must be within a small range of each other on the gray scale.

Boolpass is almost equivalent to thresholding the original image around the middle of the gray scale. The operation does a selective thresholding of the middle of the gray scale, though. That is, only areas where the average image is in the middle of the gray scale remain after thresholding.

For certain pictures, the operation tends to reduce the image to important edges. Important edges are those edges that are critical to the definition of the target. The operation left many areas containing no edges unreduced, however. It also eliminated some edges that were present in some areas that had no values in the middle of the gray scale.

Many variations were tried on Boolpass as suggested by Feltmate, and some others, too. Nothing seemed to be able to leave all important edges and reduce unimportant areas. Then, using the criterion that deviation for the neighborhood around the pixel

being operated on must be over a certain value, Boolpass gained the ability to reduce areas with middle scale values and with no edges. However, edges not in the middle of the gray scale still were not present. I then concluded that Boolpass was no longer viable and pursued the idea that deviation was the feature that defined edges.

DEVIATION

Deviation works well at defining the edges (see Figures 1 and 2). Specifically, mean deviation was used instead of standard deviation because of faster computation and noise immunity. Large masks, or neighborhoods, tend to blur the edges (see Figure 3). Therefore, most edge processing uses 3 X 3 masks.

Appendix B contains the listings of the Fortran programs used for edging. The program used to calculate the averages and mean deviation on local neighborhoods is STATISTICS.

While deviation works well at defining the edges, random noise at some parts of the image that contain no edges is also extracted to be part of the resulting image. We do not want noise to be part of an edged image.

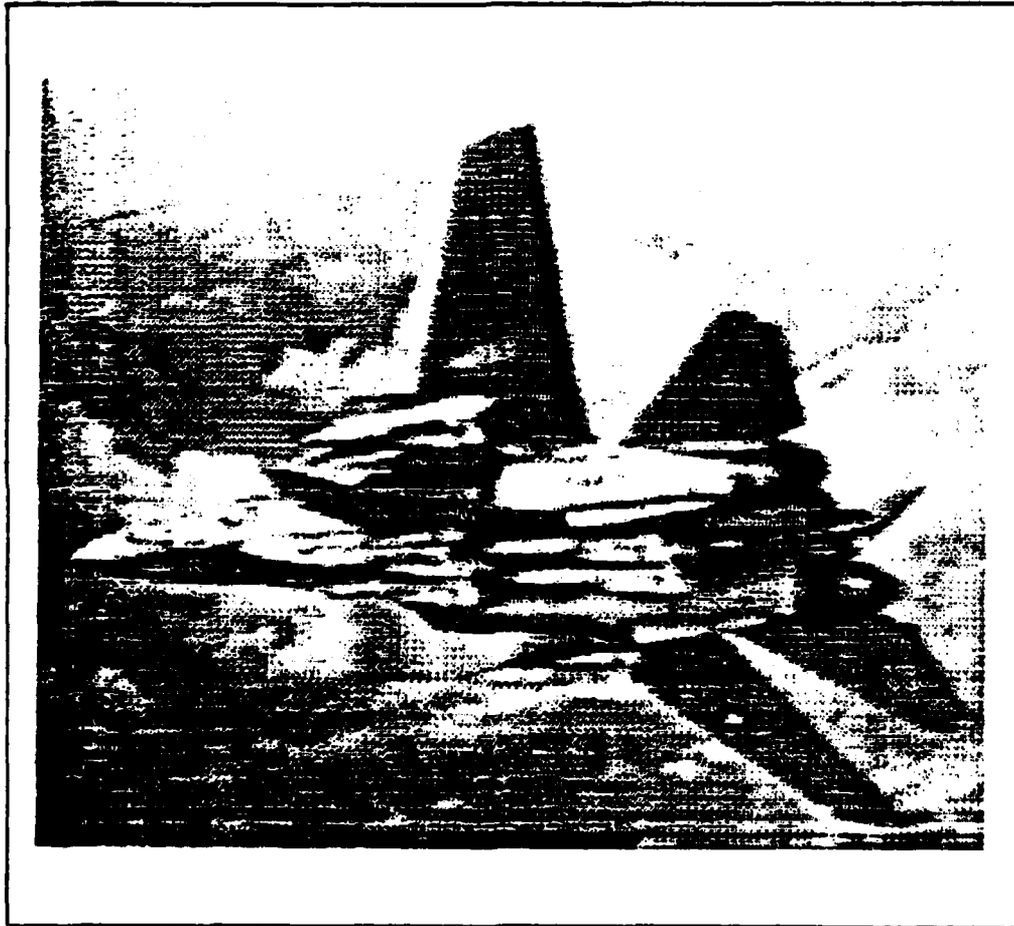


Figure 1 - Original F14 Tomcat

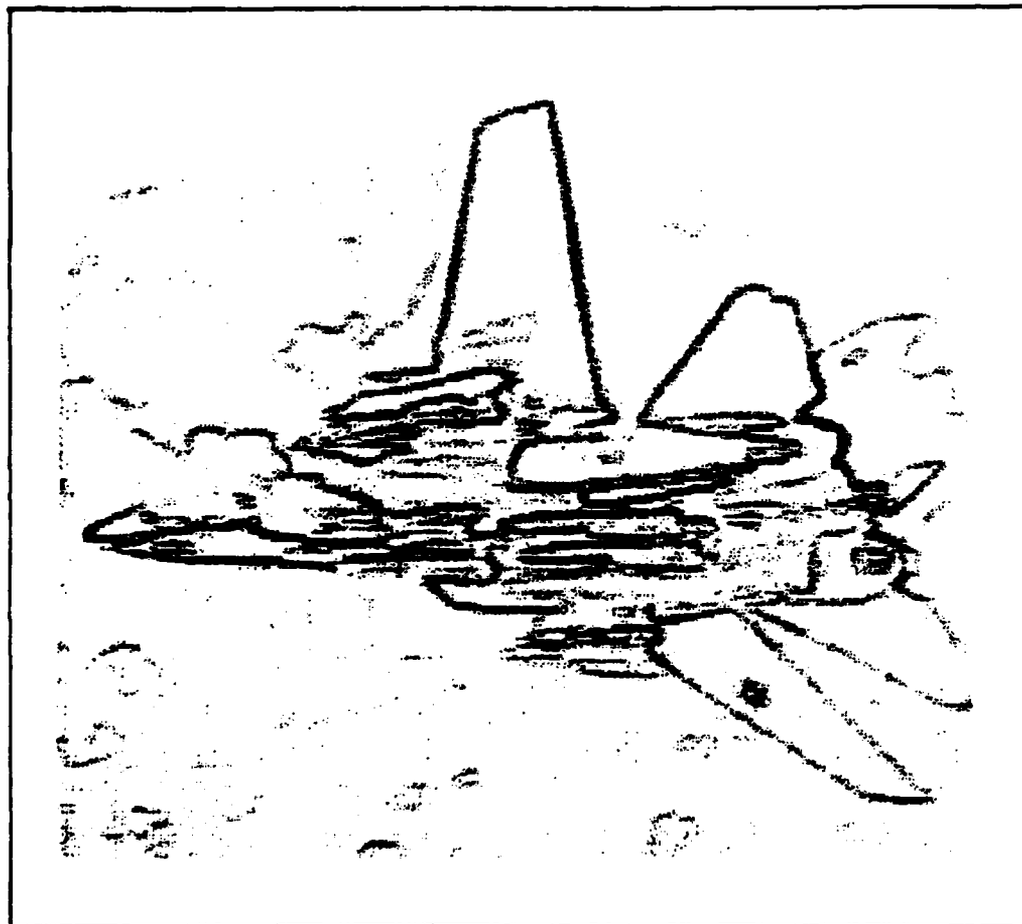


Figure 2 - Deviation Edging of F14 on 3 X 3 Mask

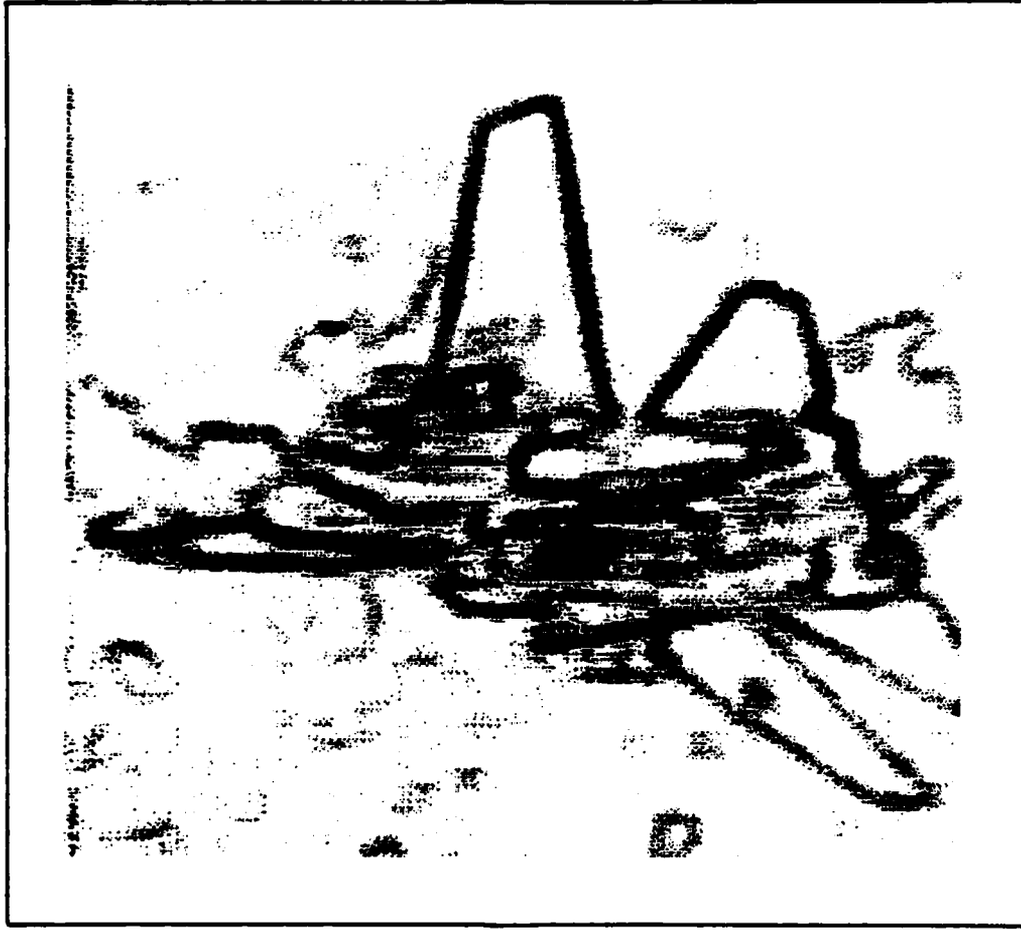


Figure 3 - Deviation Edging of F14 on 7 X 7 Mask

MASK EDGING

Kirsch's operator was tried because of recommendation by Hamadani (Ref 3). Coefficients were changed to effectively use the gray scale range, but relative ratios remain the same (5 to 3). There are eight mask orientations to be convolved with the neighborhood of each pixel. The maximum magnitude of the eight convolutions is assigned to the pixel in the edged image. That maximum occurs for the orientation that most closely aligns with the edge in the original image. The result of performing Kirsch's operator on Figure 1 is shown in Figure 4. The Fortran program for the Kirsch operator is KEDGE, and the listing is in Appendix B.

Mask edging is the process of convolving several masks with the neighborhood of the pixel being processed (Ref 7:97). The masks represent model edge neighborhoods at various orientations. The maximum convolution of the masks becomes the edge value of the output pixel. Notice that the orientation of the edge will be known after the maximum is found.

A mask edging operator, henceforth referred to as the wedge operator, was defined on a 3 X 3 mask with coefficients adding to zero so that the output will be zero for a pixel that is not near an edge. Figure 5 shows the masks for the wedge operator at the four orientations. The actual coefficients are less but the relative ratios remain the same (2 to 1).

Let us look at the masks for orientation #1 of the wedge operator. These masks are models of horizontal edges where the center pixel is:

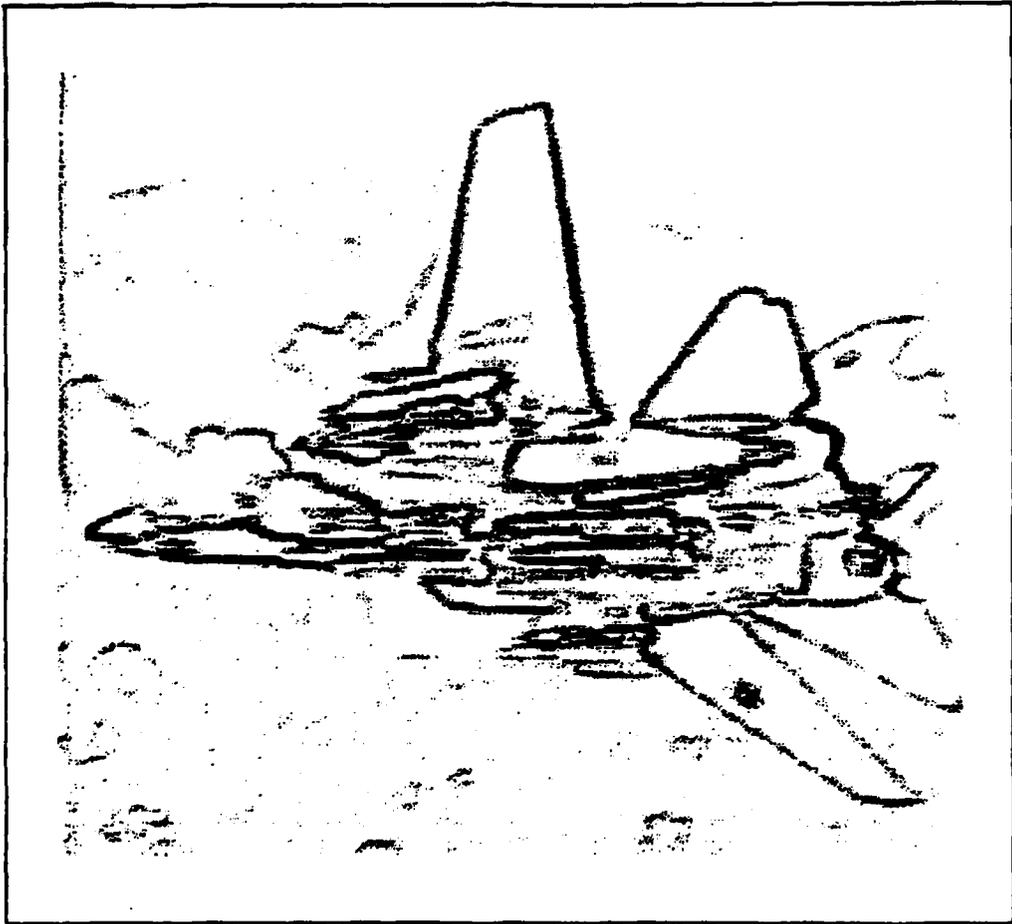


Figure 4 - Kirsch Edging of F14

Orientation #1:

2	2	2	-1	-1	-1	-2	-2	-2	1	1	1
-1	-1	-1	-1	-1	-1	1	1	1	1	1	1
-1	-1	-1	2	2	2	1	1	1	-2	-2	-2

Orientation #2:

-1	2	2	-1	-1	-1	1	-2	-2	1	1	1
-1	-1	2	2	-1	-1	1	1	-2	-2	1	1
-1	-1	-1	2	2	-1	1	1	1	-2	-2	1

Orientation #3:

-1	-1	2	2	-1	-1	1	1	-2	-2	1	1
-1	-1	2	2	-1	-1	1	1	-2	-2	1	1
-1	-1	2	2	-1	-1	1	1	-2	-2	1	1

Orientation #4:

-1	-1	-1	2	2	-1	1	1	1	-2	-2	1
-1	-1	2	2	-1	-1	1	1	-2	-2	1	1
-1	2	2	-1	-1	-1	1	-2	-2	1	1	1

Figure 5 - Convolution Masks for the Wedge Operator

- 1) negative (relatively) with negative values below
- 2) negative with negative values above
- 3) positive with positive values below
- 4) positive with positive values above

Orientations #2 and #4 are opposing diagonals and #3 is vertical. Notice that half of the masks are negatives of the others.

In order to save the information about which mask orientation produced the maximum convolution value, the wedge operator separates the output into four different images. Each output image is zero filled initially. If the mask with maximum convolution value is at orientation #1, the edge pixel value will be assigned to edge image #1. Edge pixels at orientation #2 are assigned to edge image #2. Similarly, edged images #3 and #4 are formed. If two or more masks at different orientations produce the same maximum convolution value, the edge output goes to each of their corresponding edge images.

Other methods to save the orientation information can be devised to be more efficient. The wedge operator separates the edge images for use in a scheme for correlation described later. The program for the wedge operator, WEDGE, is listed in Appendix B. A program used to recombine the edge images is NCOMB in Appendix A. Figures 6-11 show results of the wedge operator.

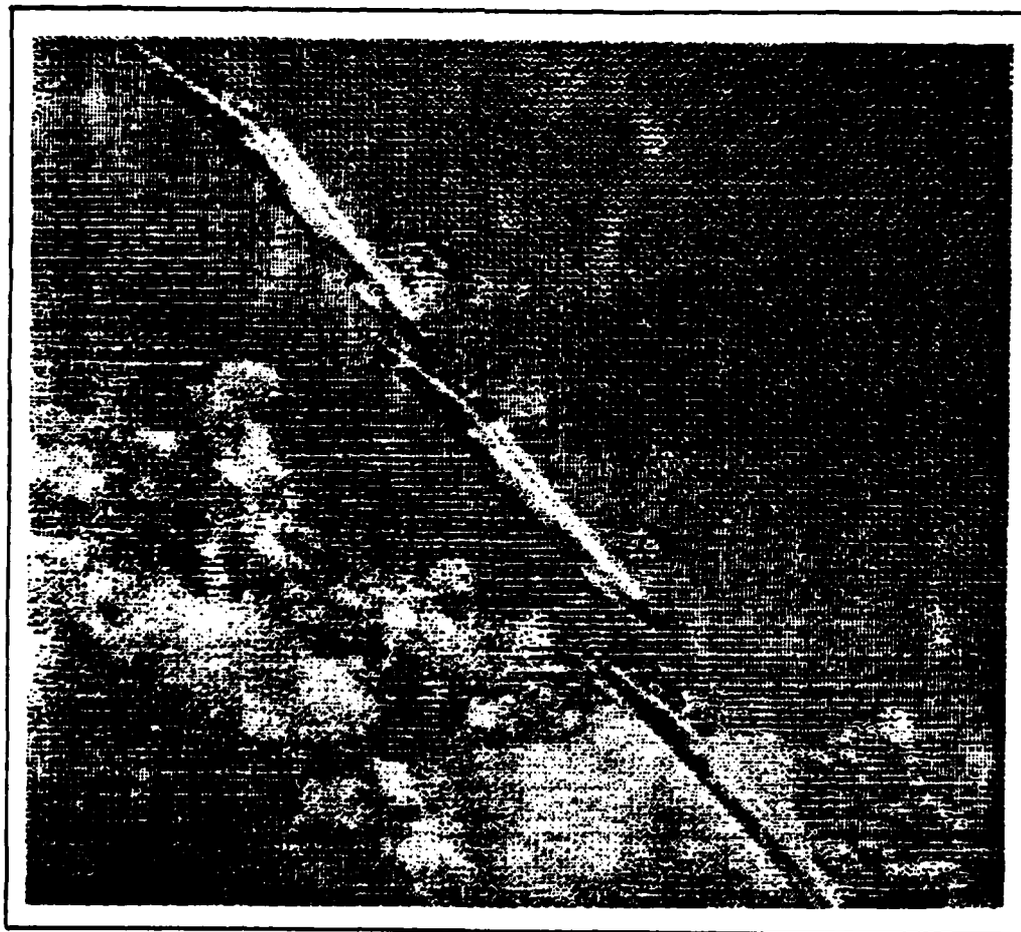


Figure 6 - Original T38 Talon

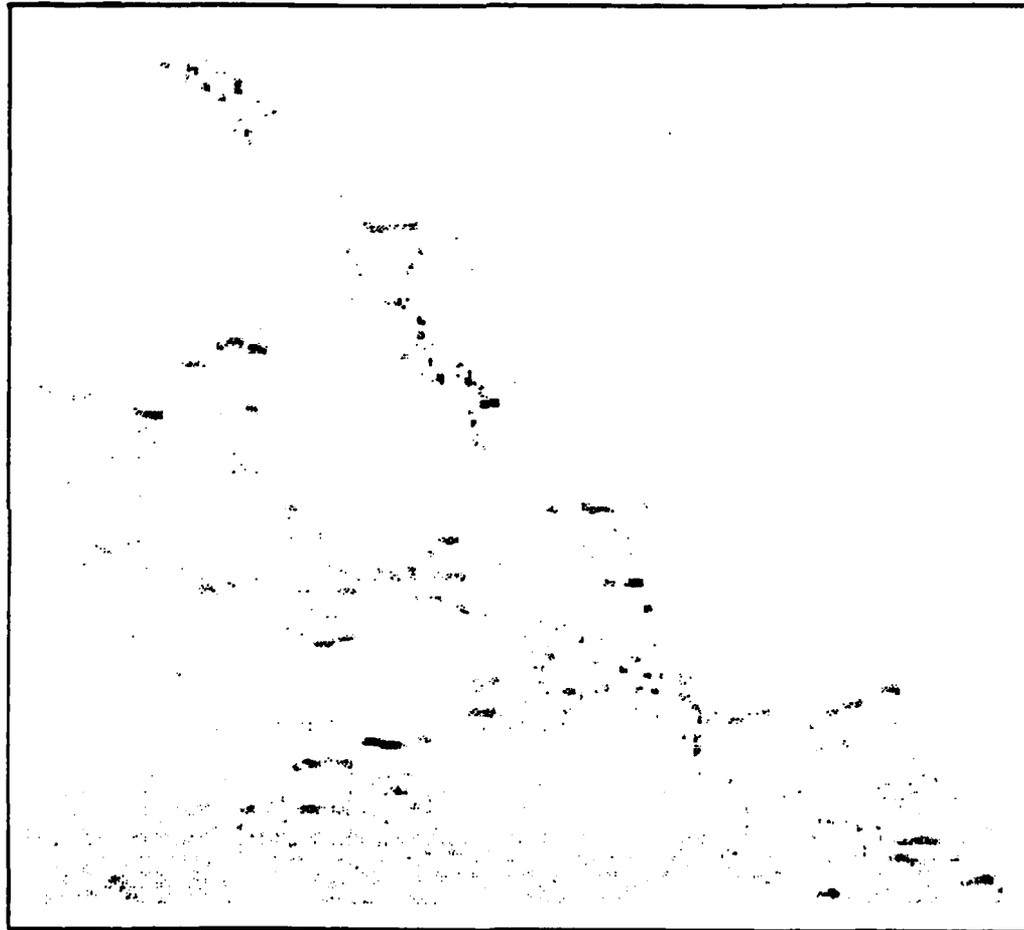


Figure 7 - Wedge Operation on T38 at Orientation #1

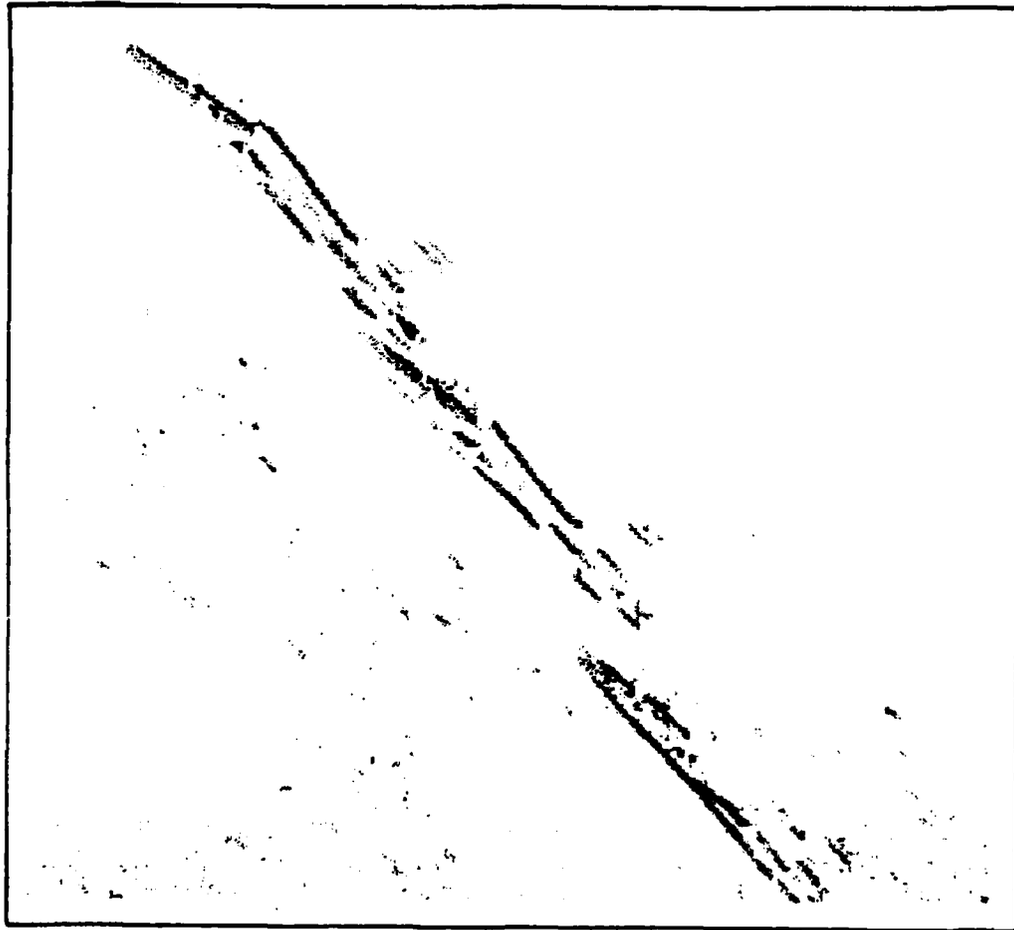


Figure 8 - Wedge Operation on T38 at Orientation #2

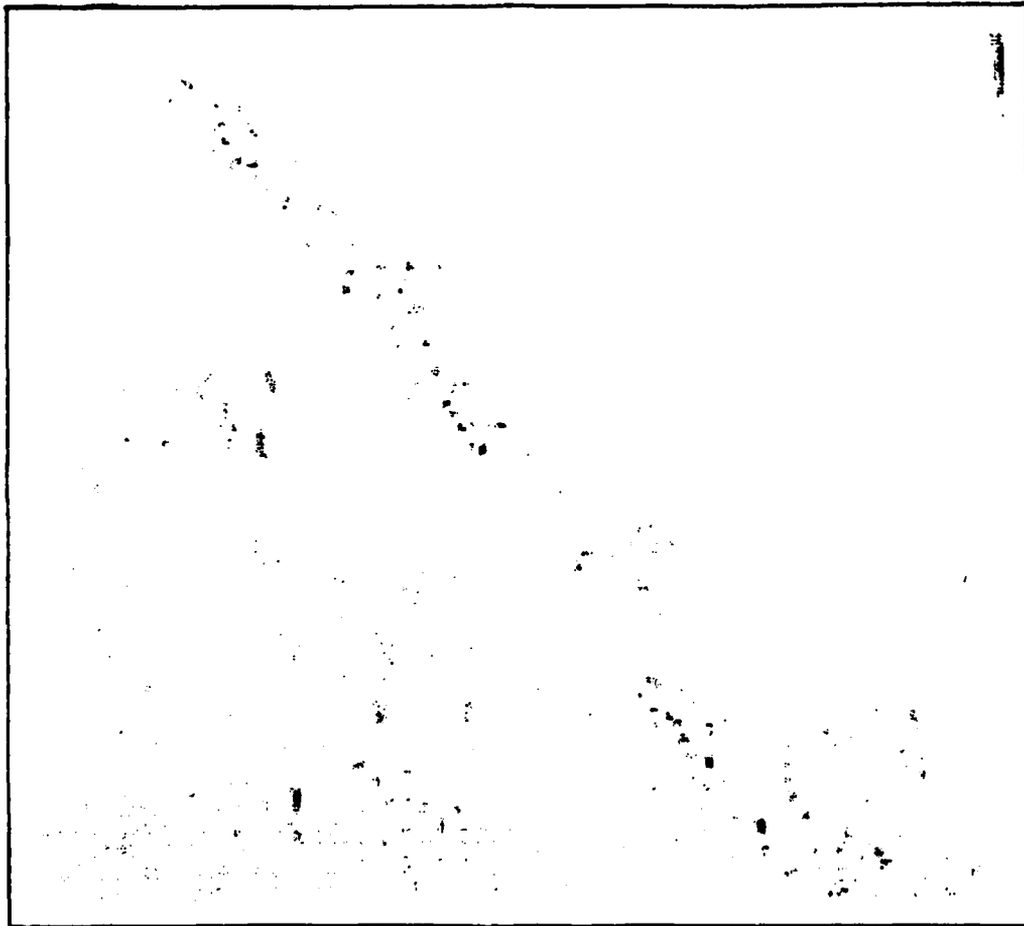


Figure 9 - Wedge Operation on T38 at Orientation #3

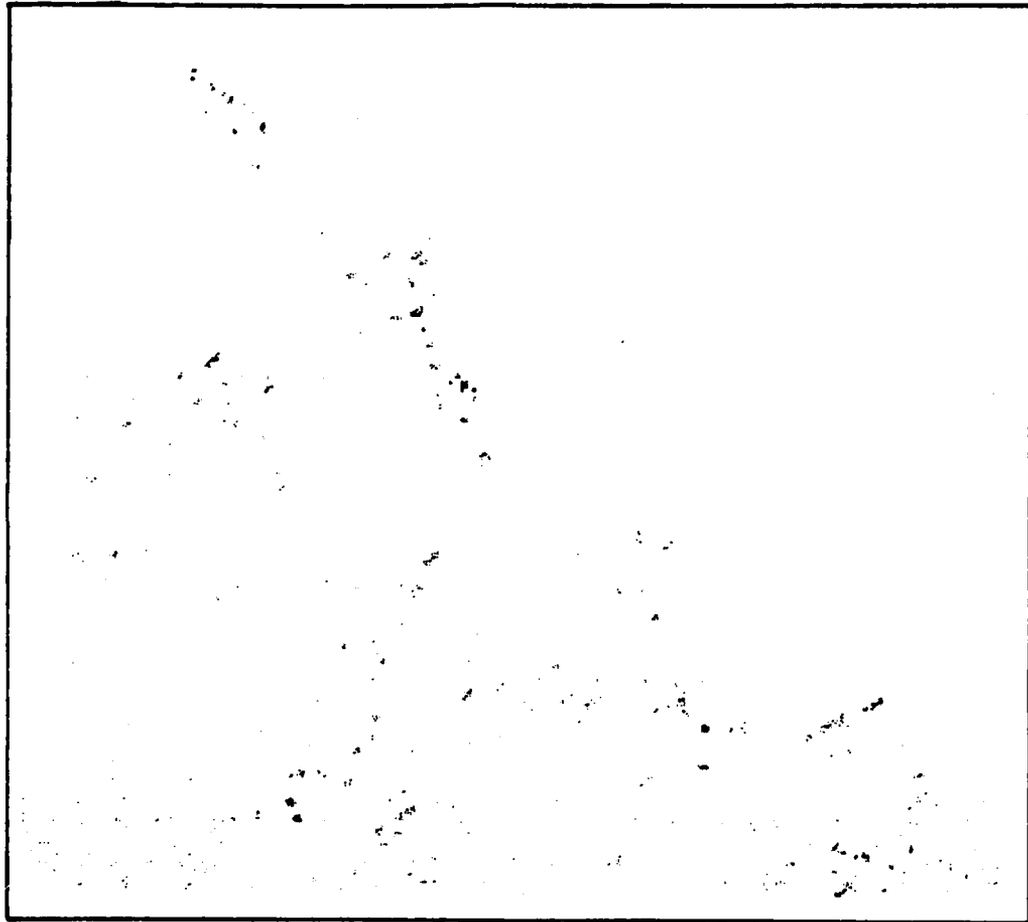


Figure 10 - Wedge Operation on T38 at Orientation #4

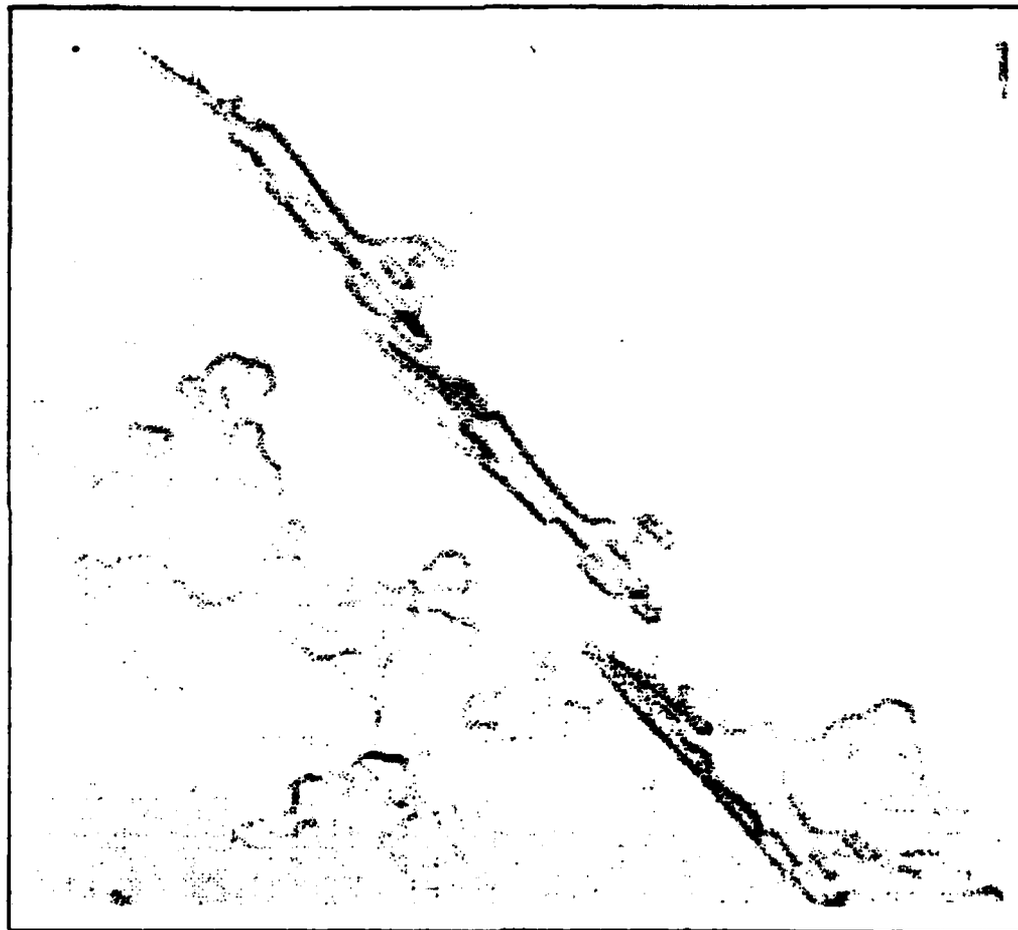


Figure 11 - Combined Result of Wedge Operator on T38

III. TEMPLATE MATCHING WITH EDGES

MATCHING

To prove the utility of edged images in template matching, real scenes were searched using an existing cross-correlation scheme (Ref 8:480). The template is in the form of an edge image of the object of interest which is to be found in the searched edged image. The template version of the object must have the same size, perspective, and orientation of the object embedded in the searched scene. The cross-correlation scheme will only correct for translation along the cartesian coordinates.

The cross-correlation scheme operates in the spatial frequency domain. The two-dimensional fast Fourier transforms (2DFFT) of the searched image and the template image are formed. The 2DFFT's represent the spatial frequency content of the images. Then the 2DFFT's are point by point multiplied to form the 2DFFT of the correlation image, which is inverse transformed to the spatial version of the correlation image. The programs to form the 2DFFT, inverse the 2DFFT, and perform complex conjugate multiplication are DIRECT, INVERSE, and CMULT. Descriptions of DIRECT and INVERSE, and the listing of CMULT are in Appendix A.

Since DIRECT, INVERSE, and CMULT require the images in complex format, programs are needed to convert between packed video format (4 bit integer) and complex format. VDTOCP converts from packed video to complex. CPTOVD converts from complex to packed video. In addition, CPTOVD will also locate the maximum value of the image to be converted. The maximum will be of interest when the image is

a correlation image. The listings of VDTOCP and CPTOVD are in Appendix A.

The maximum value in the correlation image indicates the row and column translation of the template image required to register with the most closely matching part of the searched image. Since the 2DFFT assumes periodicity of the image, translation causes wrap-around of end points. That is, points moved down past the bottom boundary go to the top of the image, and points moved past the right boundary go to the left boundary of the image.

More important than the maximum value, the peaks in the correlation image identify areas that are close to the template in match. The shape of the peaks is important, too. Sharp peaks indicate a sure match. Dull peaks indicate a close but unsure match.

TEMPLATE GENERATION

The template image is composed of lines at the edges of the object of interest. The template is zero everywhere else. The lines are assigned a maximum value of fifteen. A variable weighting method can be used to represent the importance of an edge in the matching process, but is beyond the scope of this thesis. The generation of the template image is not a trivial task.

In order to generate a template with the same scale, orientation, and perspective as the object in the searched image, the template must be digitized at the same time the searched picture is digitized. The templates were digitized from a transparency film with a clean white sheet of paper behind it. The procedure for digitizing the searched scene and the template follows:

- 1) Tape the transparency to the picture near the bottom so that it can be folded down out of the way when digitizing the picture.
- 2) Trace with a fine tipped transparency marker the edges of the object of interest.
- 3) Set up the picture with transparency taped to it in front of the digitizing camera and adjust camera.
- 4) Digitize the picture with the transparency folded down out of the way.
- 5) Without moving anything except for flipping the transparency back up in front of the picture, (the trace should still be aligned with the picture) digitize the transparency with a clean sheet of white paper behind it.

The digitized template has to be cleaned up because the lines will not have values of fifteen and the background will not be zero.

The program TONER, listed in Appendix A, was used to map pixel values less than eight to fifteen, and to map pixel values greater than or equal to eight to zero. This mapping negates the digitized version. Negation is necessary because the digitizer assigns a value of fifteen for full brightness, and the lines on the transparency are dark.

The template image after clean-up should be a line trace version of the object with the same orientation, size, and location of the object. The template can then be moved with a known translation. The program NMOVE, listed in Appendix A, was used to translate the template to the center of the image. Figure 12 shows the finished template created for the image shown in Figure 6.

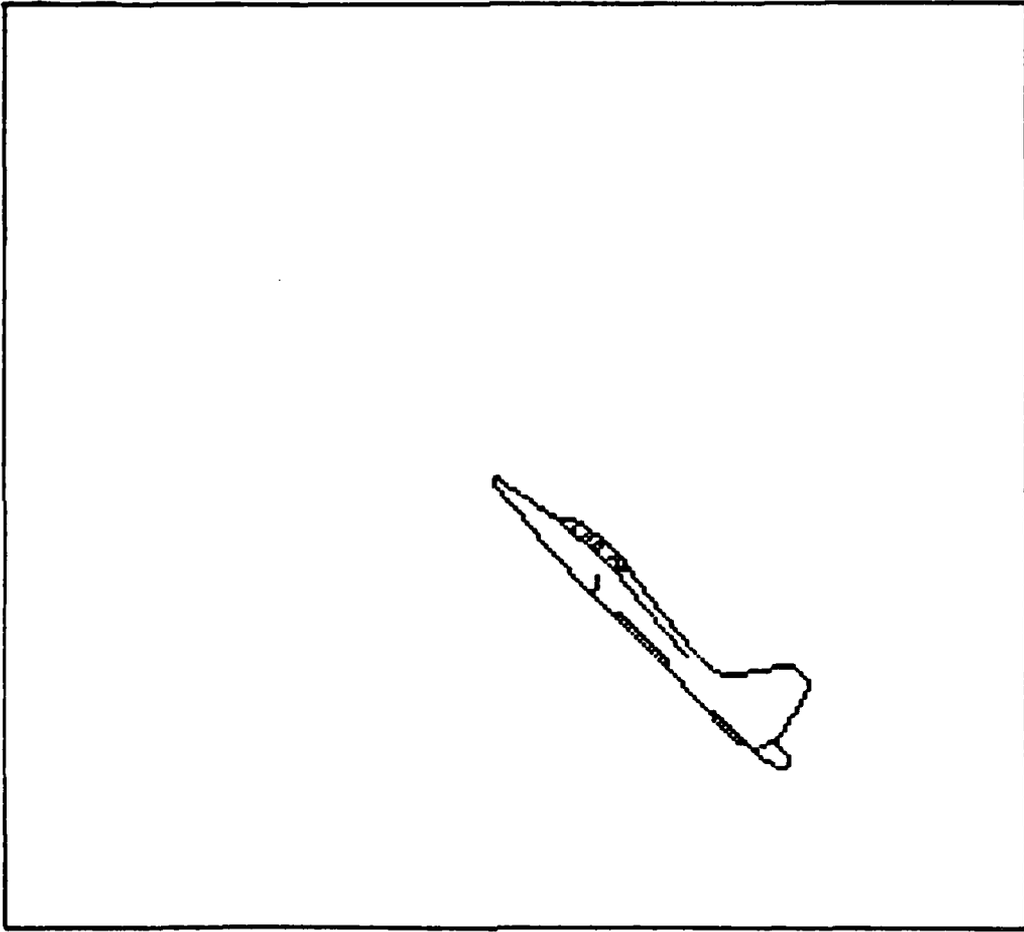


Figure 12 - T38 Template

RESULTS

The image shown in Figure 6 was searched using the template shown in Figure 12. The cross-correlation image is shown in Figure 13. The peaks are fairly sharp and the maximum corresponds to a template translation that is one pixel location from the correct translation.

Figure 6 is a good test for the discrimination ability of the matching process since there are several other objects of interest at approximately the same size, orientation, and perspective. The other peaks in Figure 13 that do not contain the maximum correspond to the other objects of interest in the searched image. The other peaks have maximum values that are 90% or better of the global maximum.

Several other pictures were searched similarly and the targets were located within one or two pixel locations. These results are in Appendix C.

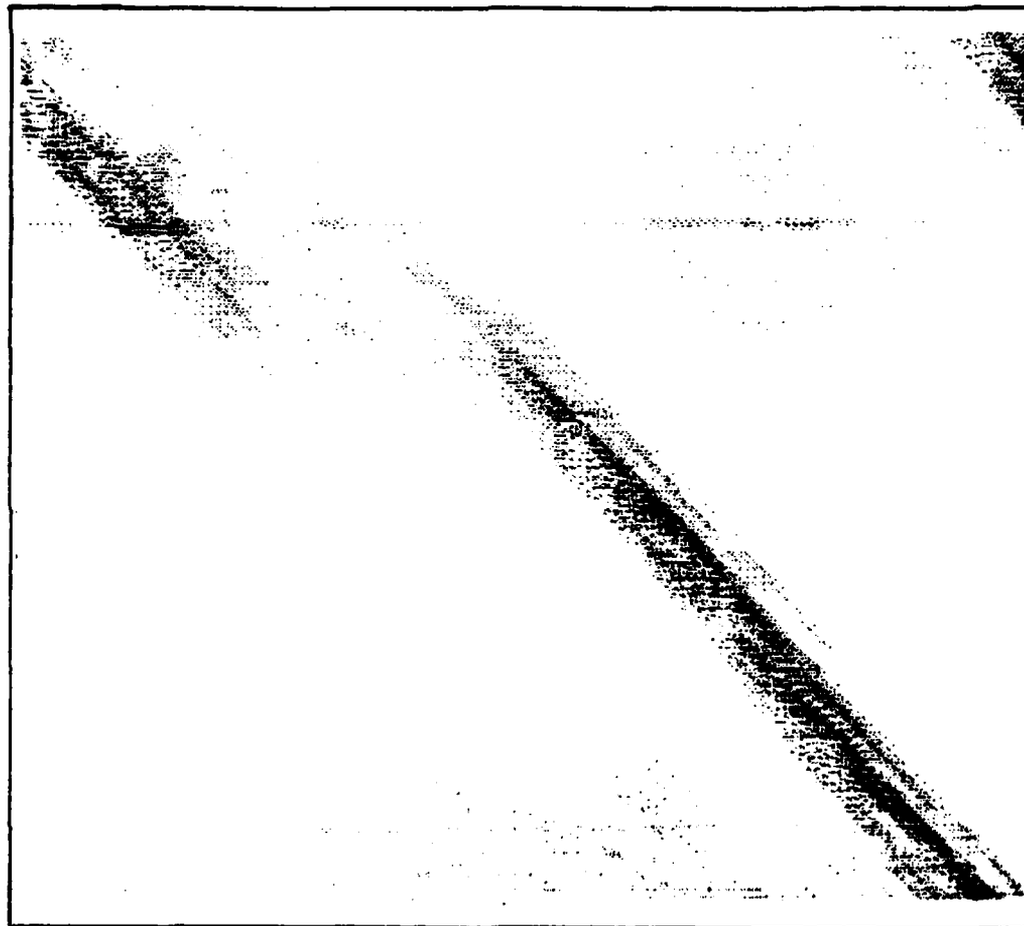


Figure 13 - T38 Correlation Image

SEPARATED ORIENTATION CORRELATION

With hopes of improving the correlation scheme with edges, the separated edge orientation method was combined with the cross-correlation method. The method of separating edge output into four different images with the wedge operator is described by the section on mask edging in Chapter II. We want to correlate the edge image at orientation #1 of the searched image with the edges at orientation #1 of the template. Similarly, we want to correlate the edges at orientations #2, #3, and #4. Then, add the correlation output for each of the orientations to form the final correlation image.

To separate the template image into edges at four different orientations, a line detection and separation operator was devised. The tedge operator, as hereby named, is very similar to the wedge operator in that it uses convolution masks. Each of the four masks shown in Figure 14 is convolved with the neighborhood of the pixel being processed. The mask orientation that produces the maximum convolution value determines which output image the pixel will be assigned to. If two or more masks produce the same maximum, the edge pixel will be assigned to each corresponding output image.

The program for the tedge operator is TEDGE and is listed in Appendix B. Figures 15-18 show the separated edge orientations for Figure 12.

The correlation is performed as described in the previous section on matching. The edges are correlated at the separate orientations and then the correlation results are summed. The program to sum the correlation results when they are in complex format is ADDCMP as listed in Appendix A. Figure 19 is the result of performing the separated edge orientation correlation of Figures

7-10 with Figures 15-18 respectively. Notice that peaks are sharper.
Also, the target was located exactly by the maximum correlation value.

Orientation #1:

0	0	0
1	1	1
0	0	0

Orientation #2:

1	0	0
0	1	0
0	0	1

Orientation #3:

0	1	0
0	1	0
0	1	0

Orientation #4:

0	0	1
0	1	0
1	0	0

Figure 14 - Convolution Masks for Tedge Operator

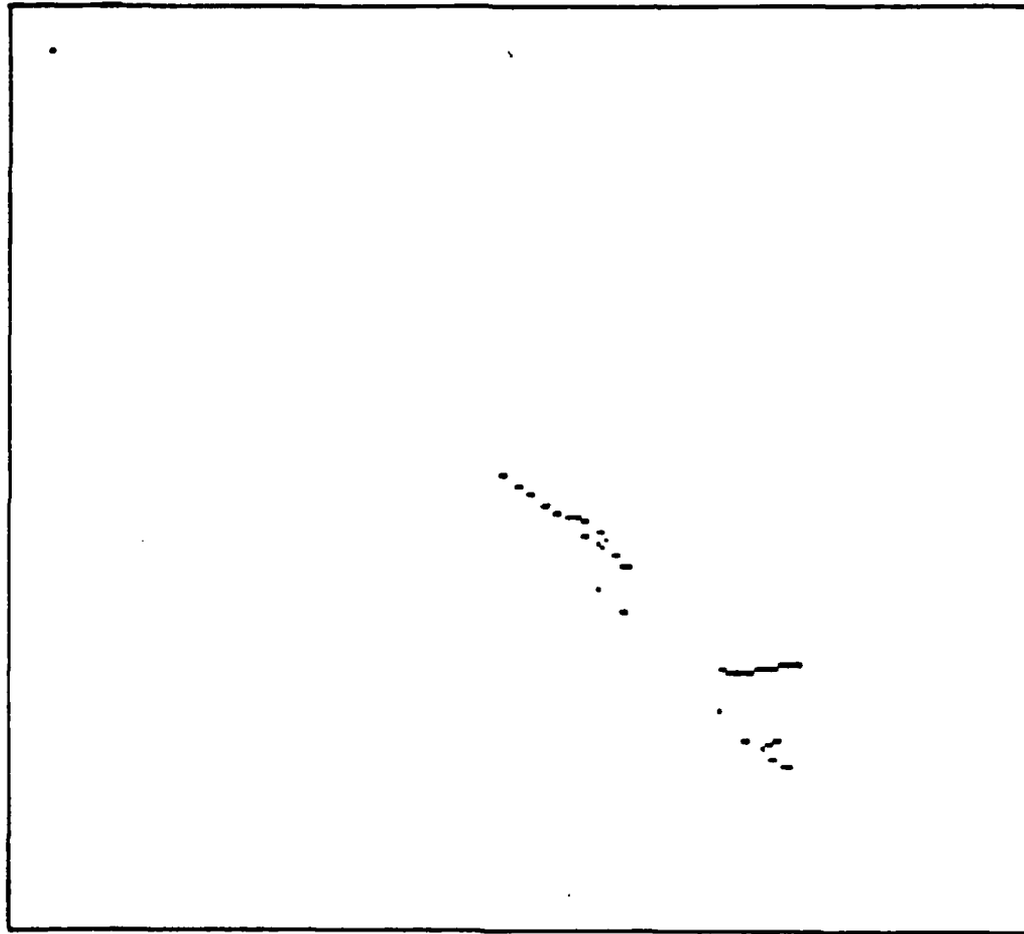


Figure 15 - Tedge Operation on T38 Template at Orientation #1

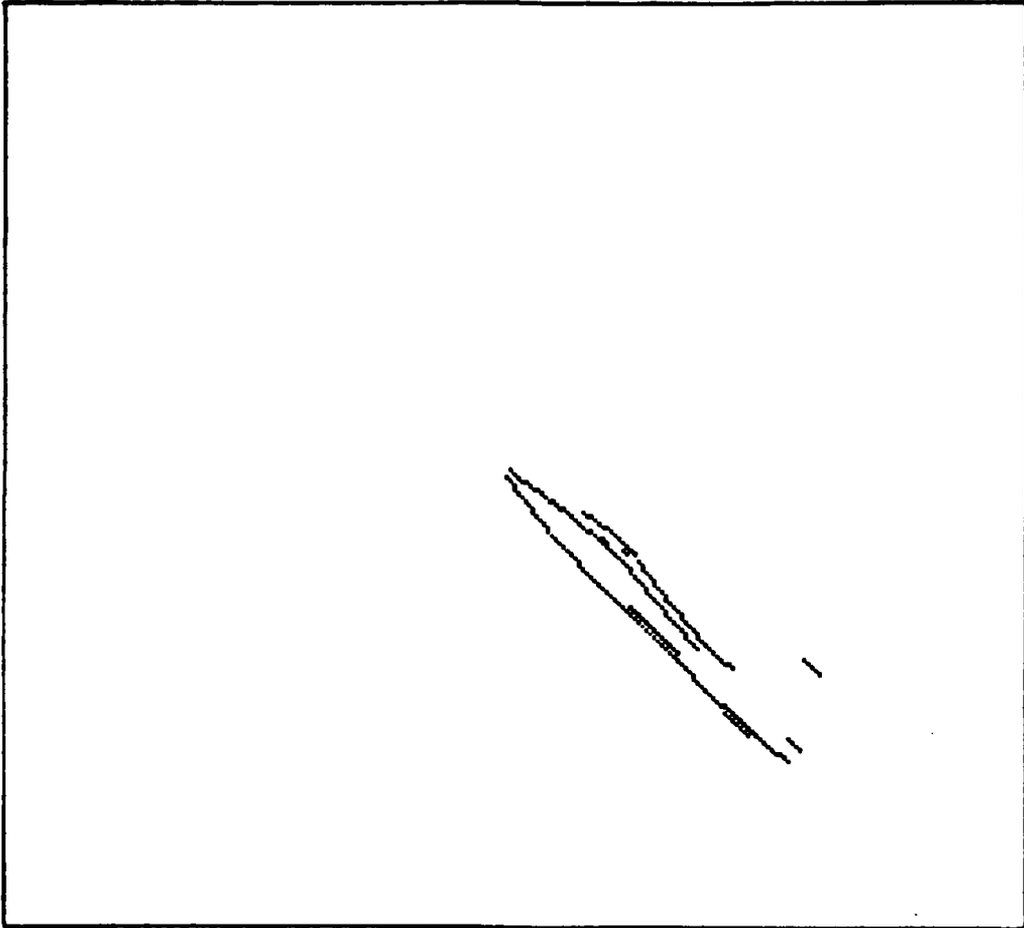


Figure 16 - Tedge Operation on T38 Template at Orientation #2

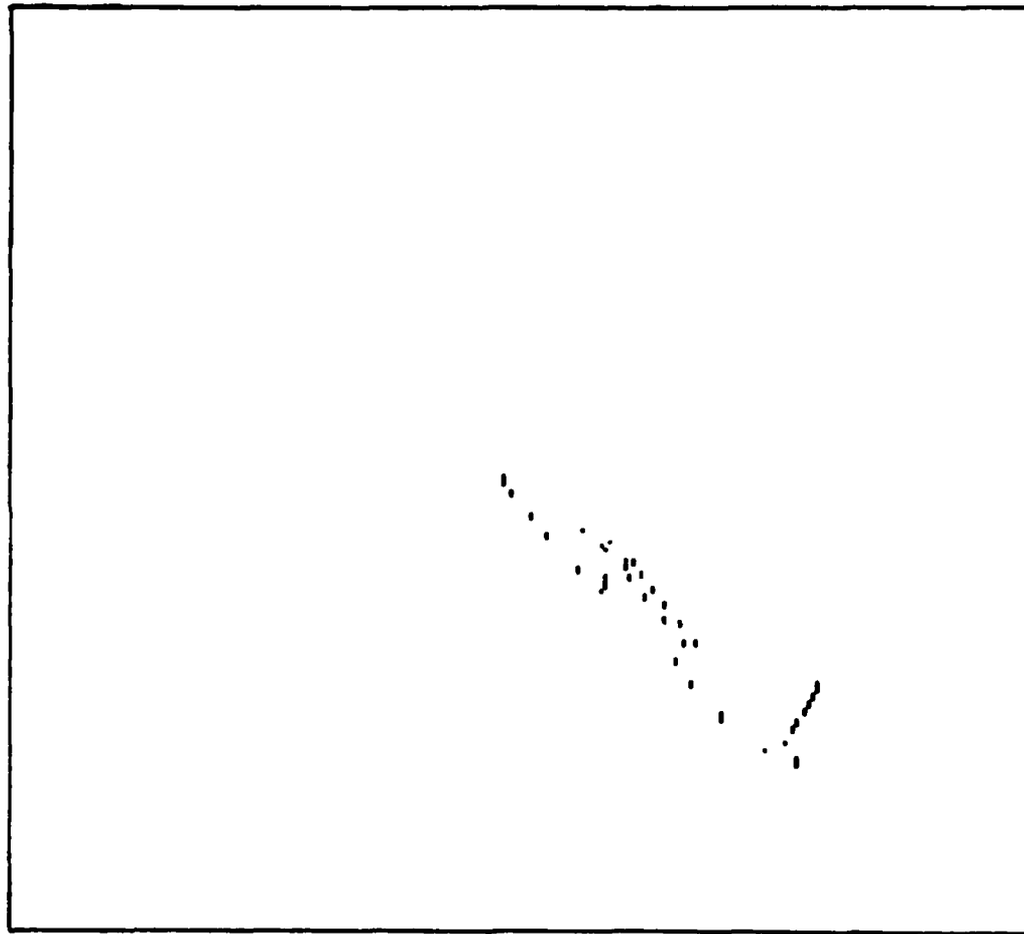


Figure 17 - Tedge Operation on T38 Template at Orientation #3

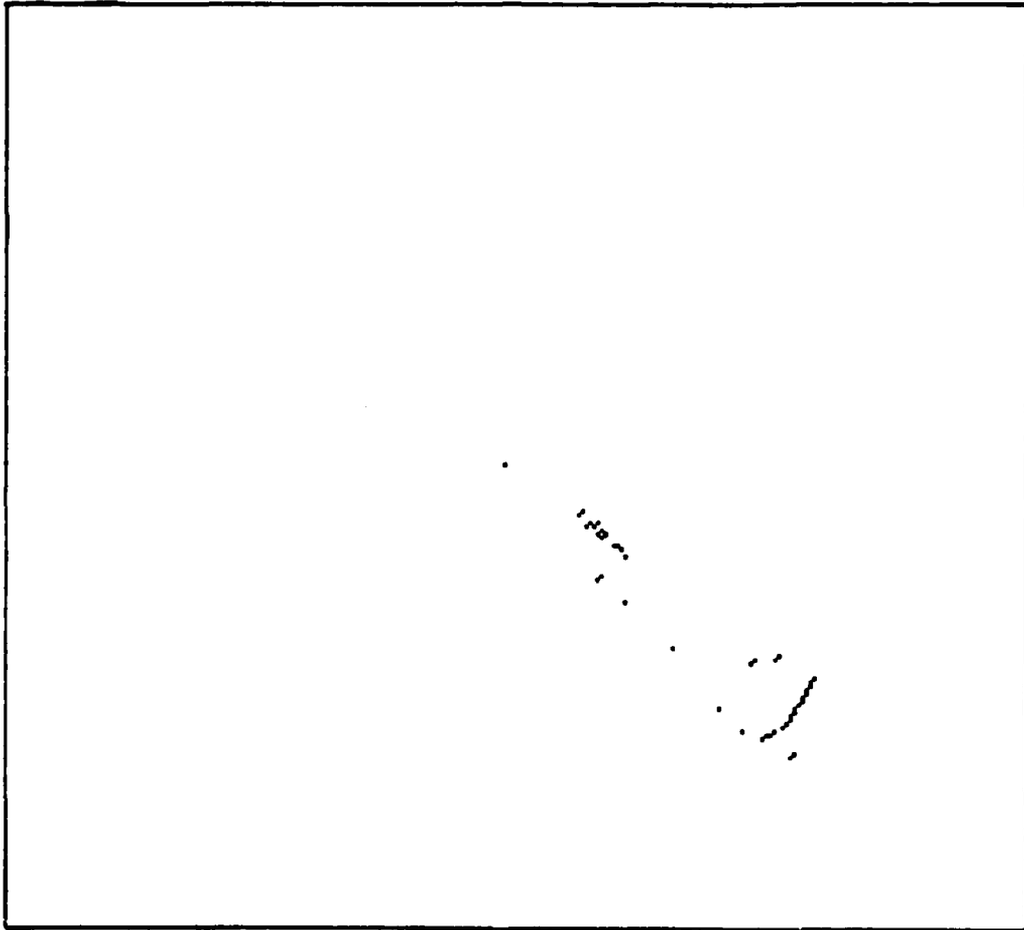


Figure 18 - Tedge Operation on T38 Template at Orientation #4

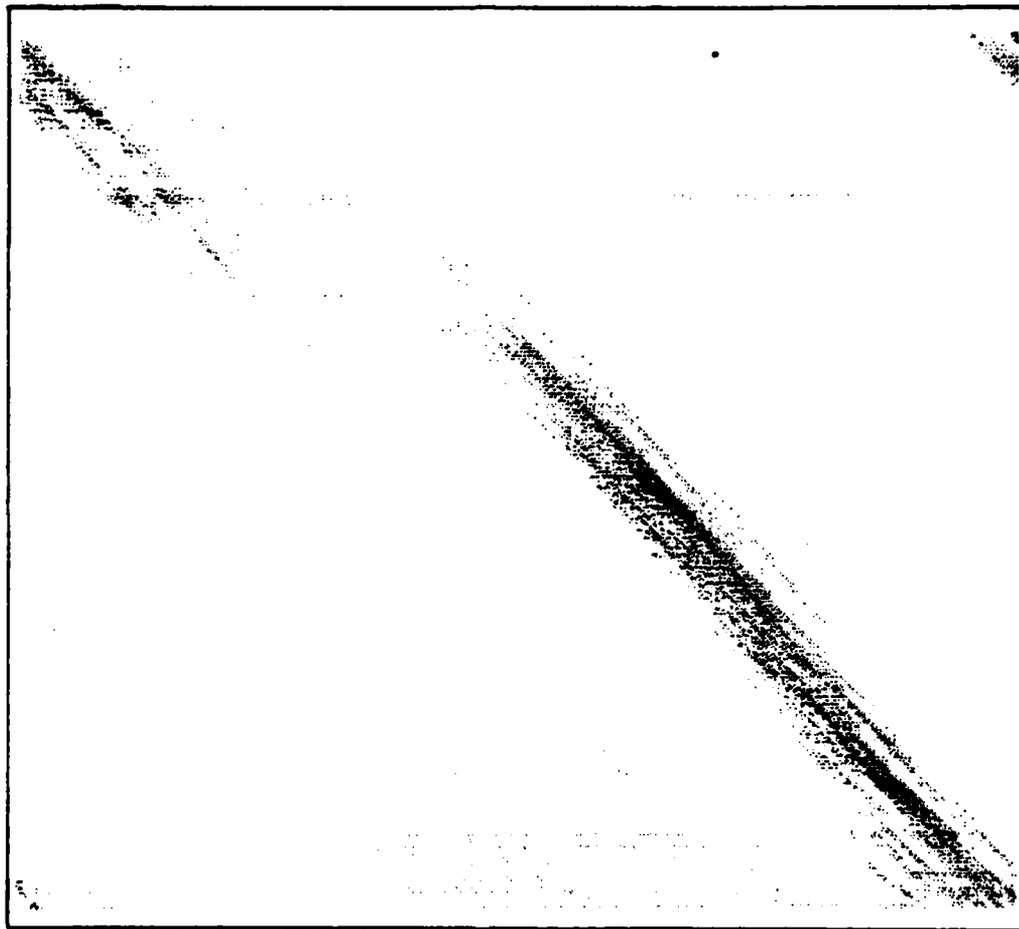


Figure 19 - T38 Separated Orientation Correlation Image

IV. CLUSTER RECOGNITION

HAMADANI ALGORITHM

In 1981, N.A. Hamadani developed an automatic target cuer for infrared images. The algorithm is basically a cluster recognition process that operates solely in the spatial domain. The clusters in the infrared images are "hot" blobs that typically represent man-made objects with much thermal activity, such as trucks or tanks. Hamadani's algorithm was implemented here in the Signal Processing Laboratory with the intention of researching improved preprocessing techniques.

The algorithm has seven basic steps as described below. The first three steps are considered preprocessing. Only the first four steps were actually implemented with the assumption that, given the understanding of the remaining steps, the results of the entire algorithm may be known. The steps are:

- 1) Enhance the original image with a convolutional mask operator that has the same pattern as the Kirsch operator, but the coefficients are 10 and -1 instead of 5 and -3 respectively.
- 2) Edge extract the enhanced image with the Kirsch operator.
- 3) Threshold the enhanced image using a global conjunctive thresholding method. Global statistics form the thresholds for the enhanced and edged images. Where both the enhanced image is above its threshold and the edged image is above its threshold, a value of fifteen is assigned to the output. Otherwise, the output at that pixel location is assigned a value of zero. Conjunction refers to the thresholding on both the enhanced and edged images.

The global threshold for each is its global mean plus its global standard deviation.

4) Reduce the thresholded image using a connectedness test that states a non-zero pixel will be removed if it does not have at least two non-zero neighbors above, below, to the left, or to the right. Diagonal neighbors are ignored. The test is repeated until no pixels are removed.

5) Segment the non-zero pixels into target clusters by finding which ones are connected and assigning them a target identification number to keep track of which pixels are in a particular cluster.

6) Erode the outside boundaries of the target clusters with what Hamadani calls thinning. For thinning, the desired target shape is assumed to be rectangular. The top row of each cluster is removed if the one below it has more non-zero pixels in it. Similarly, leftmost and rightmost columns and the bottom row are tested.

7) The target is tested for acceptable size. The clusters must be at least 3 X 3 pixels, and the ratio of length of width must be between 8:1 and 1:8. Also, the number of non-zero pixels in the (assumed) rectangular boundary must be at least 75% of the maximum possible.

The program to implement the first four steps is HAMI as listed in Appendix D. The results for the infrared image in Figure 20 after each of the four steps are shown in Figures 21-24. If the last three steps operated on Figure 24, the result would look like Figure 25, which was altered manually for inclusion here. There are indeed three targets as indicated.

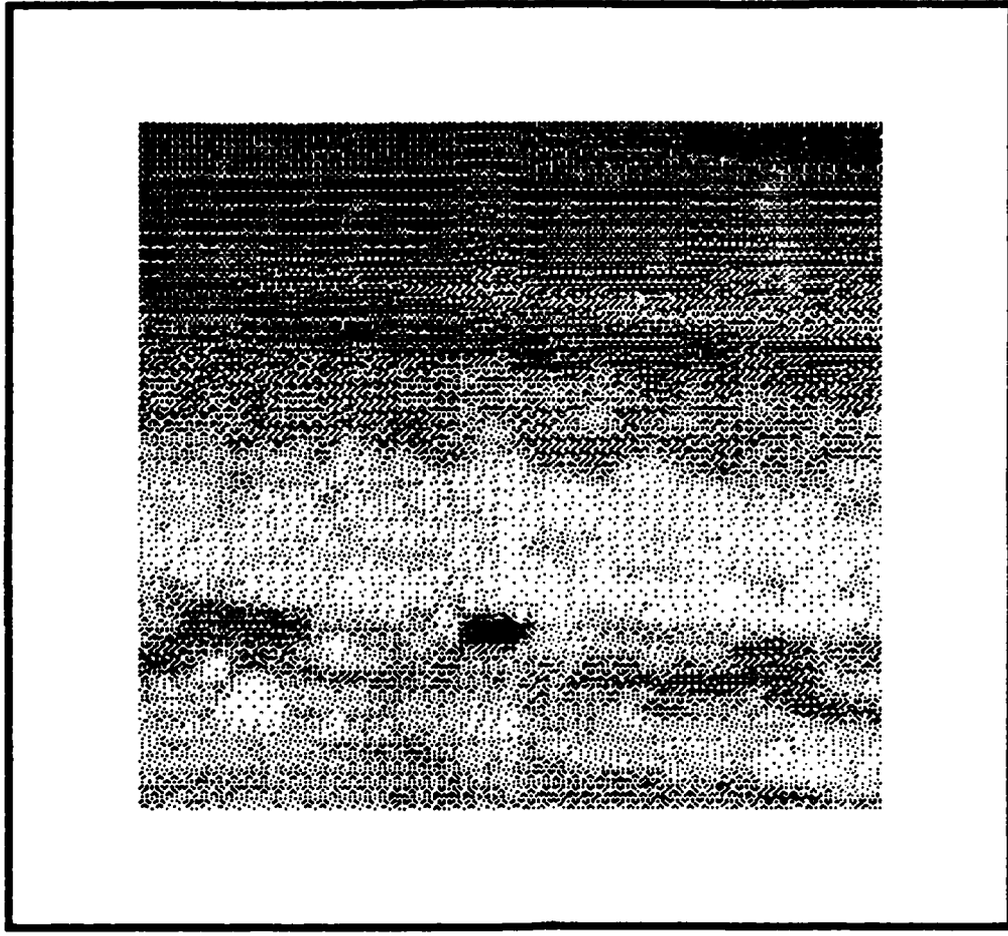


Figure 20 - Infrared Image #1 (IMAG1.IR)

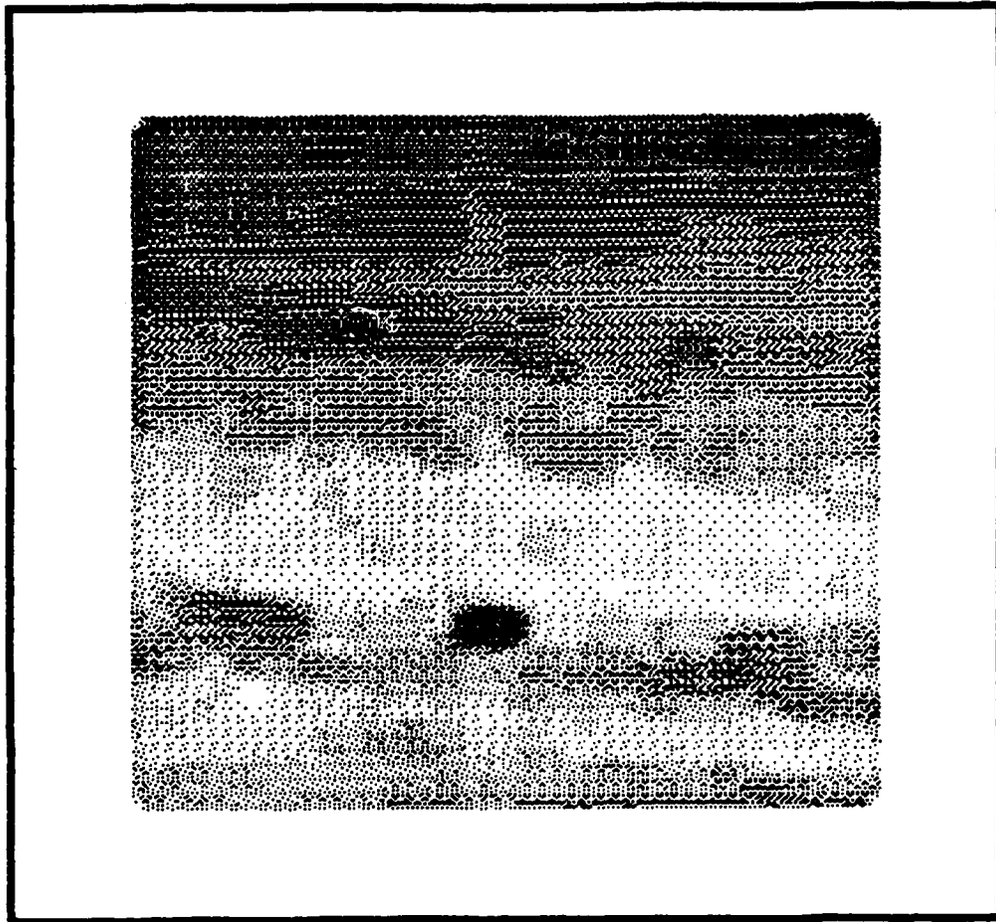


Figure 21 - Enhanced Image of IMAG1.IR

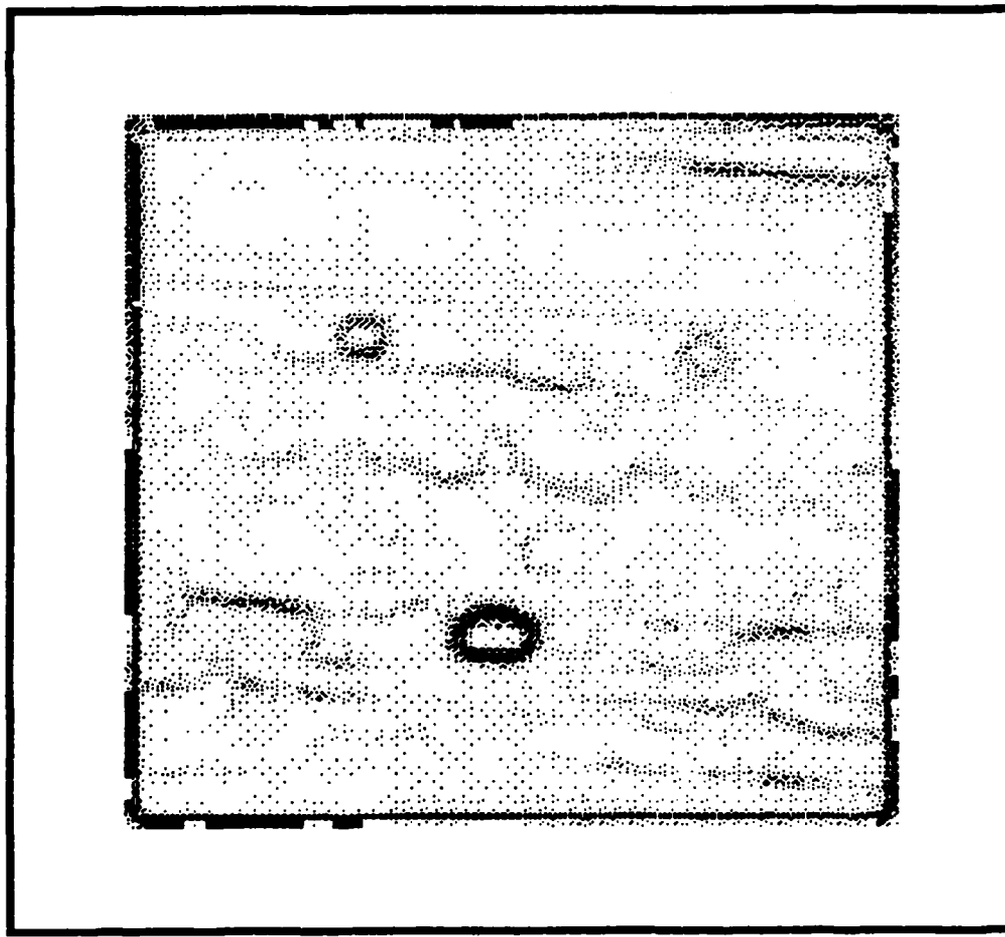


Figure 22 - Edged Image of IMAG1.IR

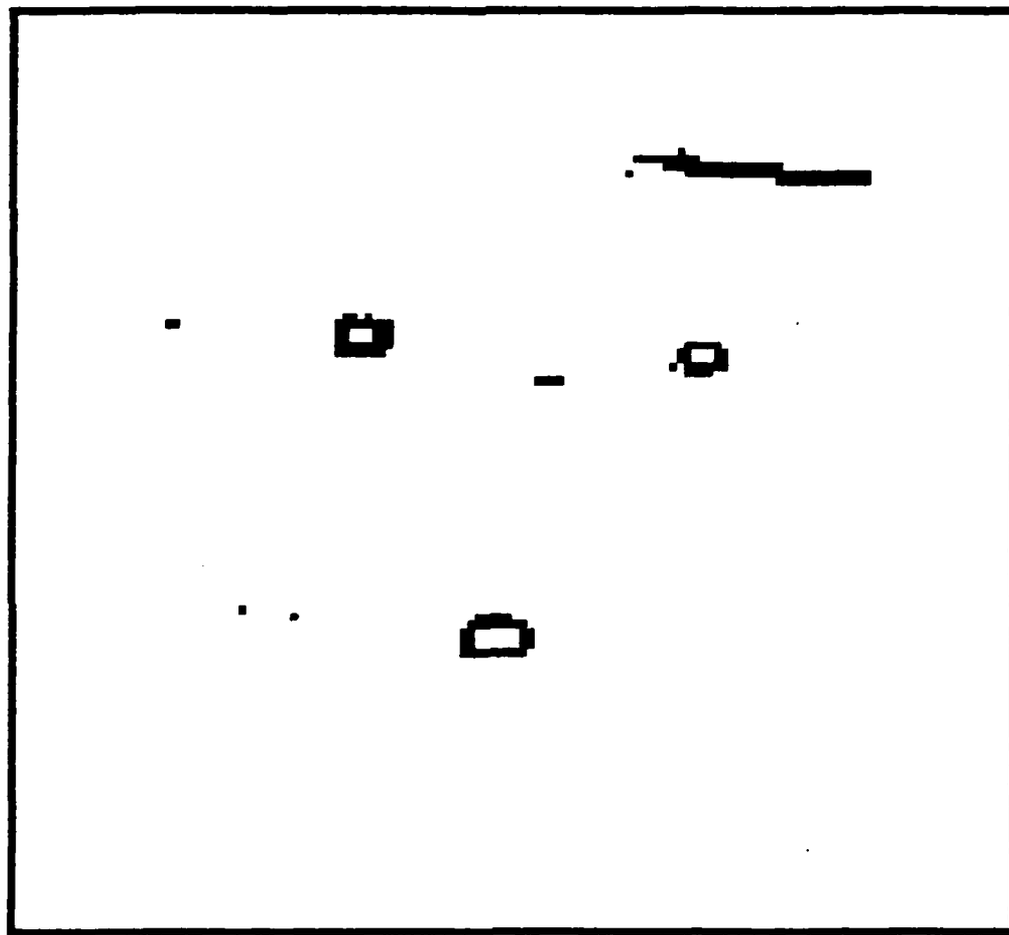


Figure 23 - Thresholded Image of IMAG1.IR

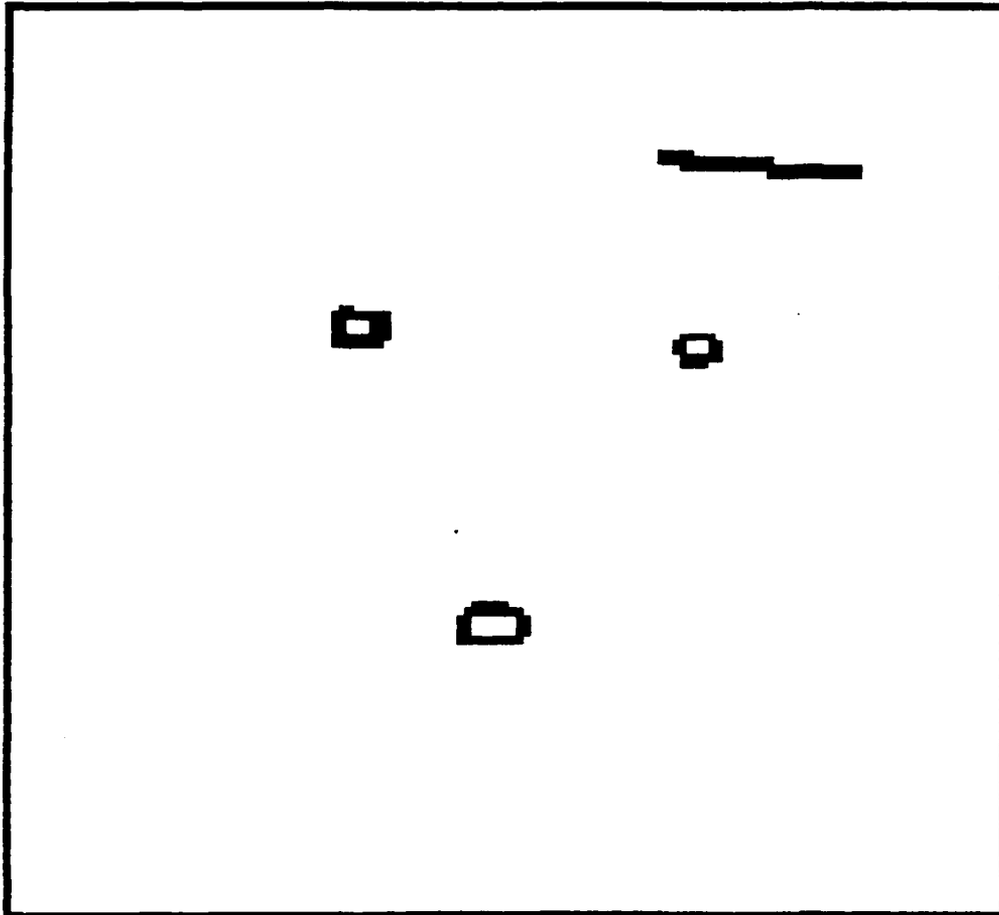


Figure 24 - Thresholded IMAG1.IR after Connectivity Test

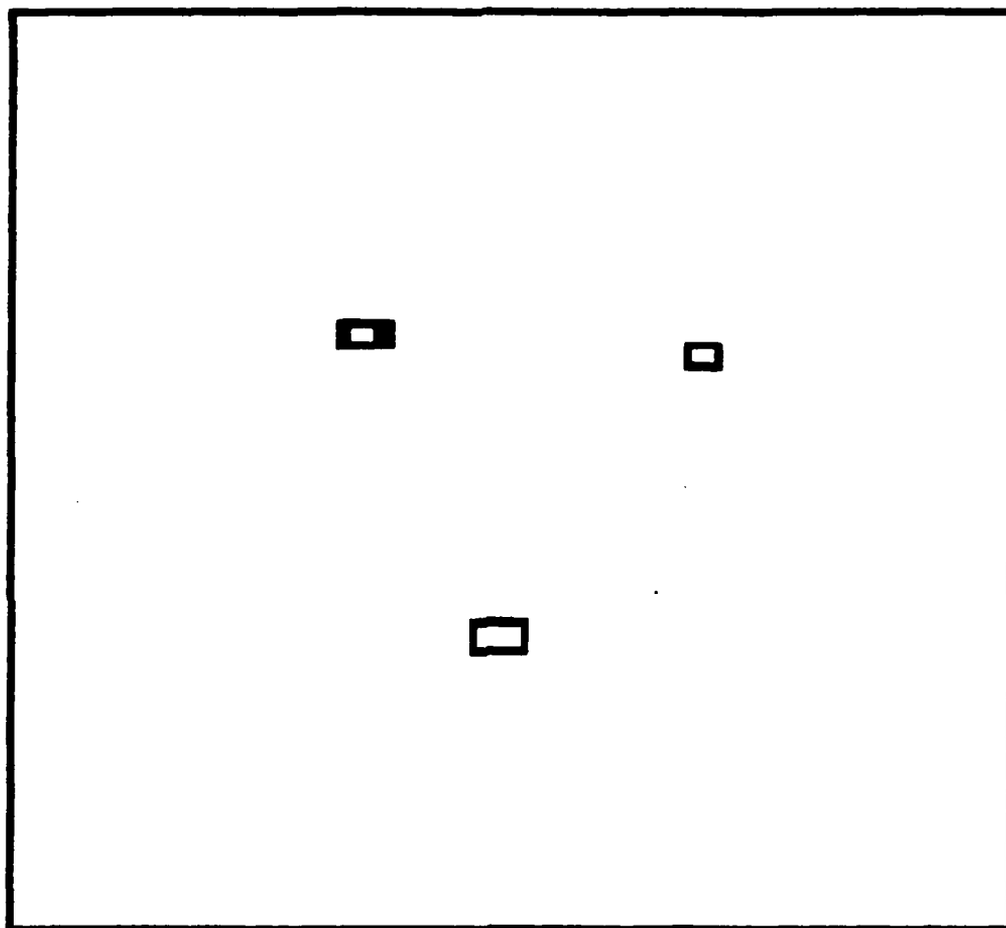


Figure 25 - Finished Image of IMAG1.IR

Variations on the edging algorithm were tested but the results were the same as with the Kirsch operator. Instead of pursuing work on the edging process, other parts of the preprocessing were changed with hopes improving the entire algorithm.

LOCAL THRESHOLDING

With all of the other steps unchanged, the conjunctive thresholding was implemented using local neighborhood statistics. The threshold for each pixel is separately computed using the mean plus the standard deviation of the square local neighborhood. The computation time increases significantly, but the process now has the ability to correct for variations in the average intensity across the image.

The results for the local thresholding were not very good until another step was also changed. When using local thresholding, the edged image must be formed from the original image instead of the enhanced image. This is because the enhanced image dilates the hot blobs, and when edged, the conjunctive thresholding shows that the thresholded enhanced and edged images will not coincide very well. By edging the original image, the edges of the hot blobs are closer to the center of the cluster. Then the thresholded edges coincide better with the thresholded enhanced image.

The program to perform the new algorithm with local thresholding is HAM21 as listed in Appendix D. The result for this version of the algorithm using a 17 X 17 neighborhood for Figure 20 is shown in Figure 26. The last three steps of Hamadani's algorithm would reduce the image to Figure 27. The three targets are again detected.

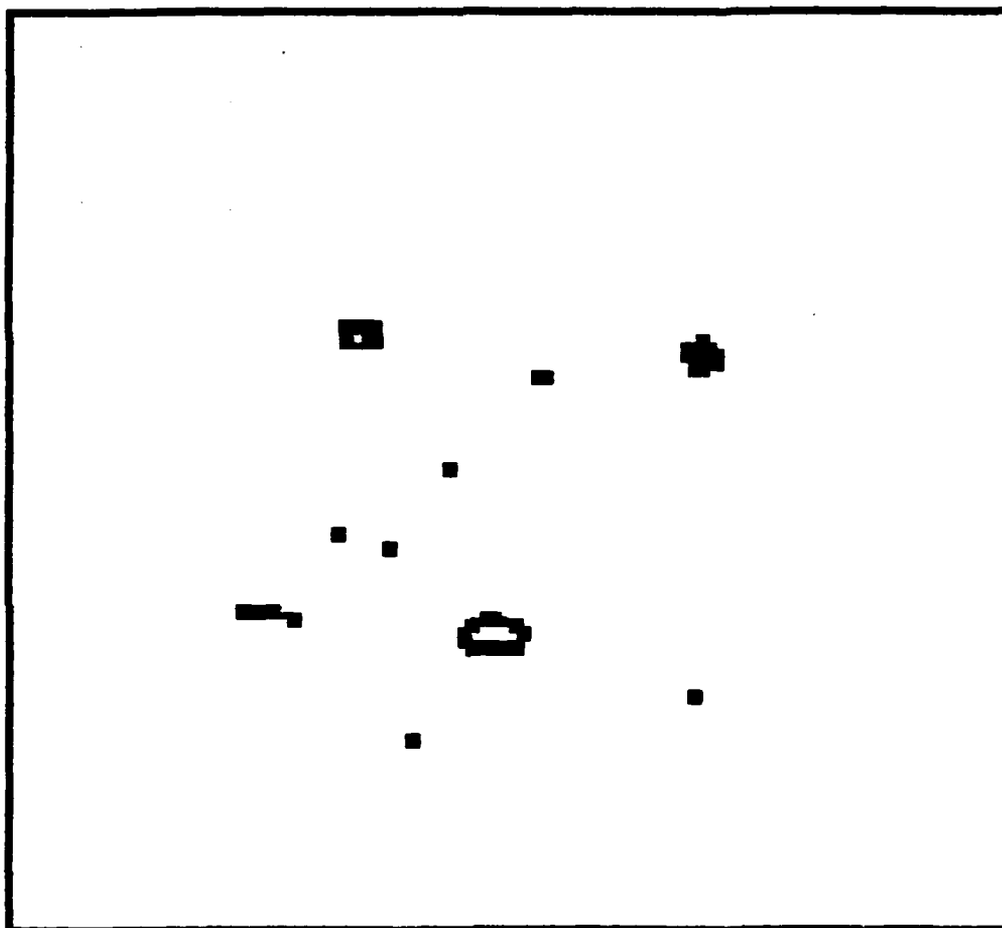


Figure 26 - Locally Thresholded Image of IMAG1.IR (Using 17 X 17 Neighborhoods) after Connectivity Test

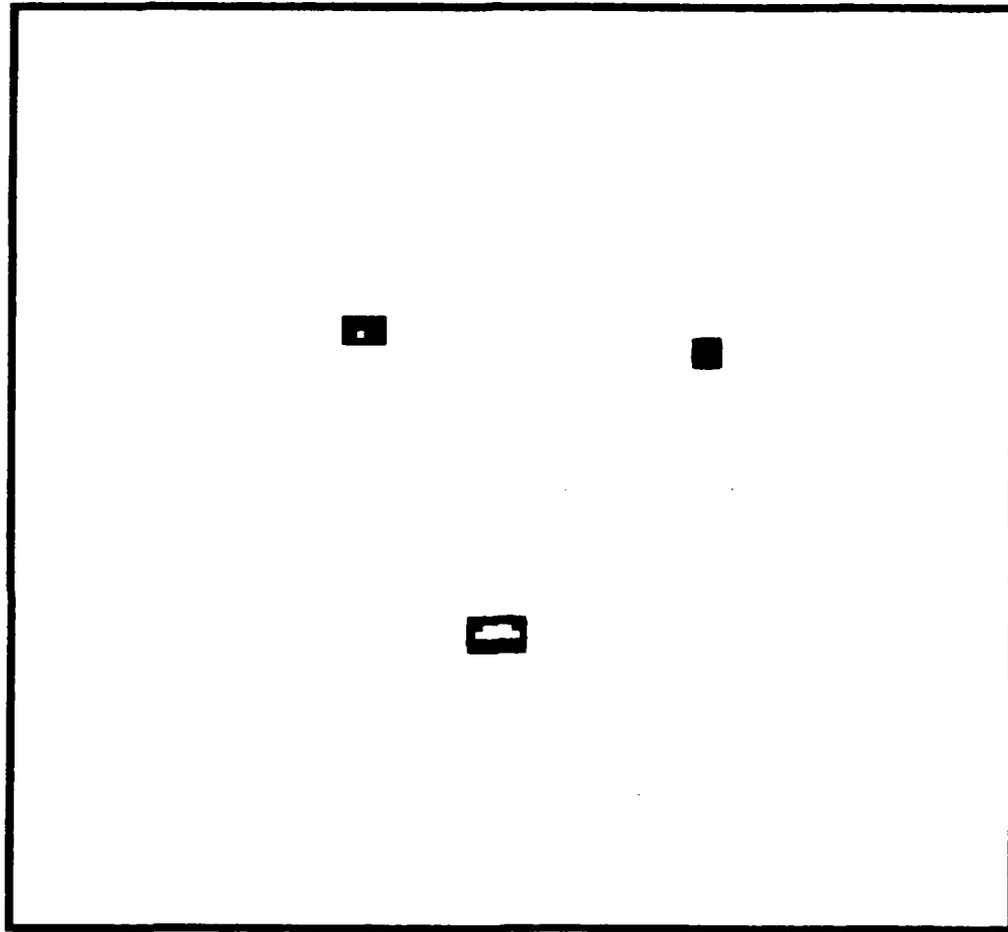


Figure 27 - Finished Image of IMAG1.IR Using Local
Thresholding with 17 X 17 Neighborhood

NEIGHBORHOOD SIZE

The amount of computation for local thresholds is proportional to the square of the size of the neighborhood. We are thus motivated to try to obtain good results with smaller neighborhoods. 17 X 17 neighborhoods produce good results, but 7 X 7 neighborhoods do not unless some changes are made in the way the thresholds are computed.

Specifically, the amount of local standard deviation that is added to the local mean must be modified. A coefficient on the standard deviation was experimented with, but good results could not be produced without limiting the range of the product of the local standard deviation and its coefficient. The limits must be imposed because when the small neighborhood is placed over a high contrast edge, the standard deviation will be unappropriately high. Thus, a maximum must be found.

In addition, small neighborhoods allow some false targets to appear in the results. This is because in relatively edgeless areas the standard deviation is inappropriately low. Thus, a minimum must be found. When the standard deviation is modified by a coefficient, a minimum, and a maximum, the results for local thresholding with 7 X 7 neighborhoods are better than ever.

The program for local thresholding with the modified standard deviation term is HAM31 as listed in Appendix D. The result of using a 7 X 7 neighborhood in HAM31 on Figure 20 is shown in Figure 28. The last three steps of Hamadani's algorithm would reduce the image to Figure 29.

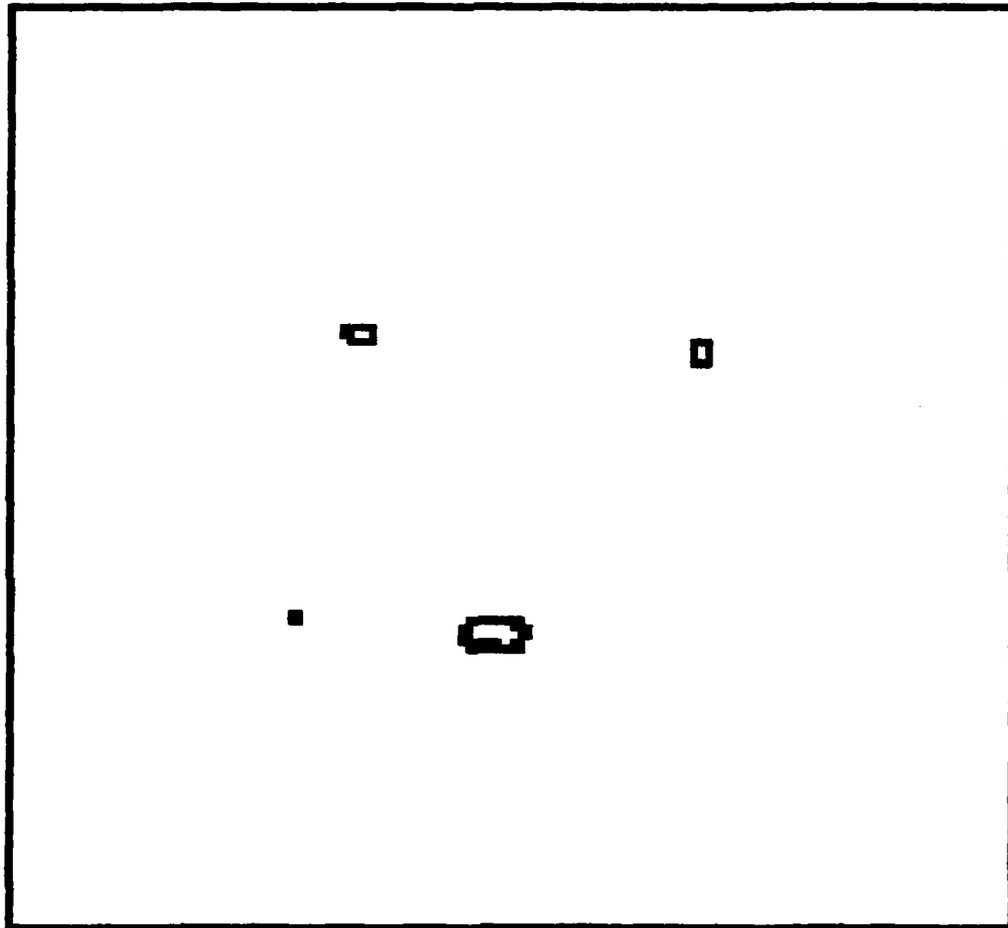


Figure 28 - Locally Thresholded Image of .IMAG1.IR (Using 7 X 7 Neighborhoods) after Connectivity Test

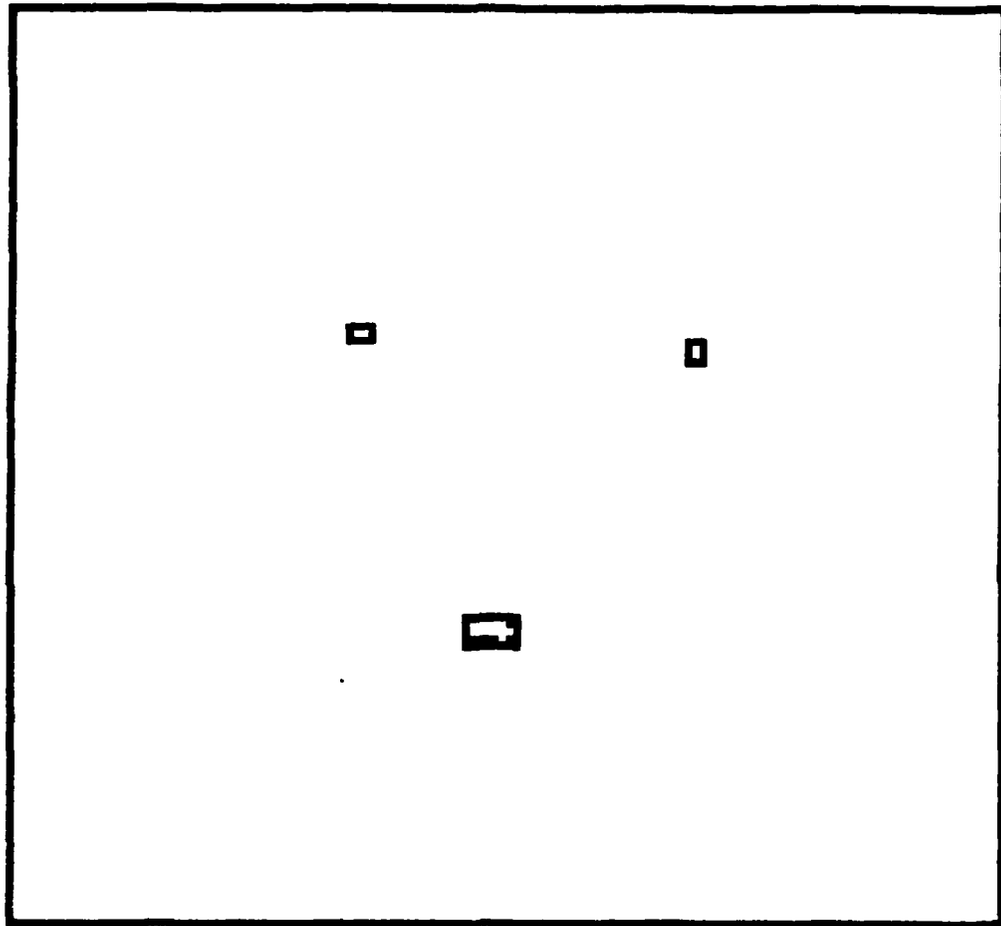


Figure 29 - Finished Image of IMAG1.IR Using Local Thresholding with 7 X 7 Neighborhoods

THRESHOLD RULE

While making the previously mentioned improvements in Hamadani's algorithm, the results of thresholding the enhanced image were viewed separately from the thresholded edge image. This allows inspection of what exactly the conjunctive thresholding does. With local thresholding, the process was observed to depend mostly on the thresholding of the enhanced image.

The edging step was then omitted to test this observation for another shortcut. The thresholding is now only on the enhanced image. The program to implement this shortcut is HAM61 as listed in Appendix D. The result of using a 7 X 7 neighborhood in HAM61 on Figure 20 is shown in Figure 30. The last three steps of Hamadani's algorithm would reduce the image to Figure 31.

The preprocessing using Hamadani's first four steps and all of the described modifications were tested on eight different images. The results are included in Appendix E.

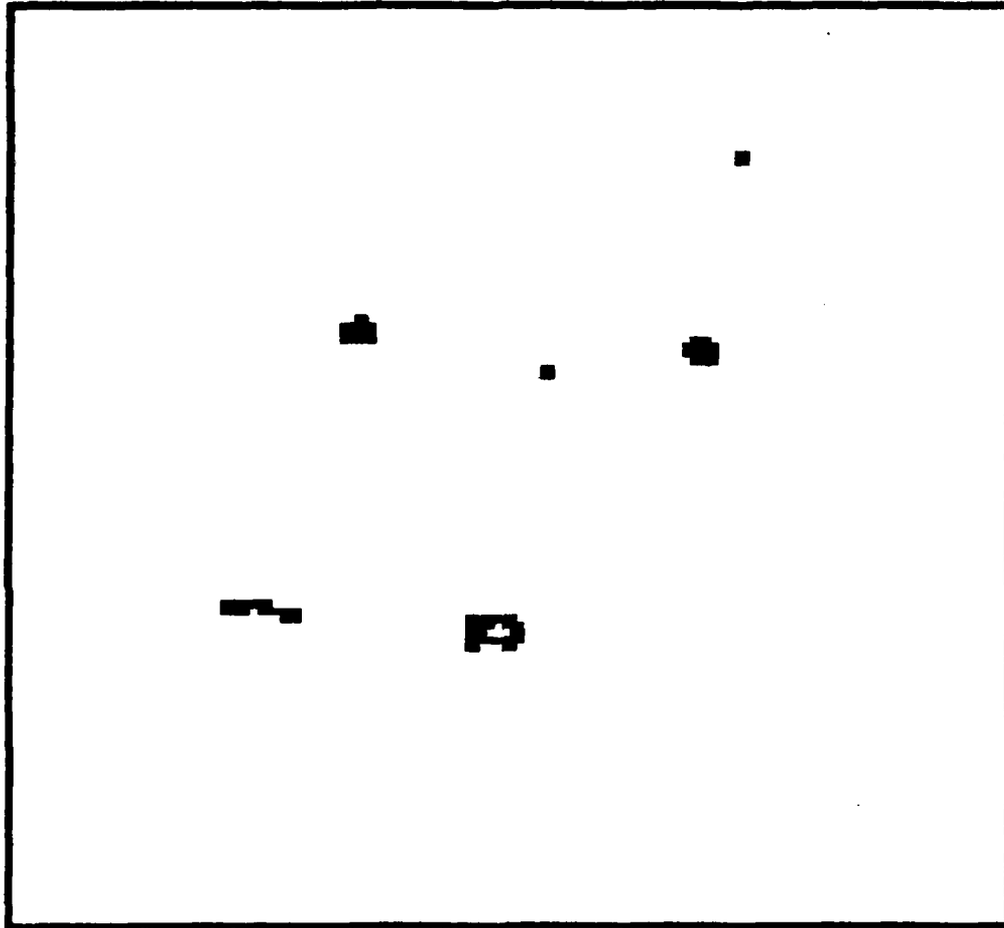


Figure 30 - Locally Thresholded Image of IMAG1.IR (Using 7 X 7 Neighborhoods and No Edging) after Connectivity Test

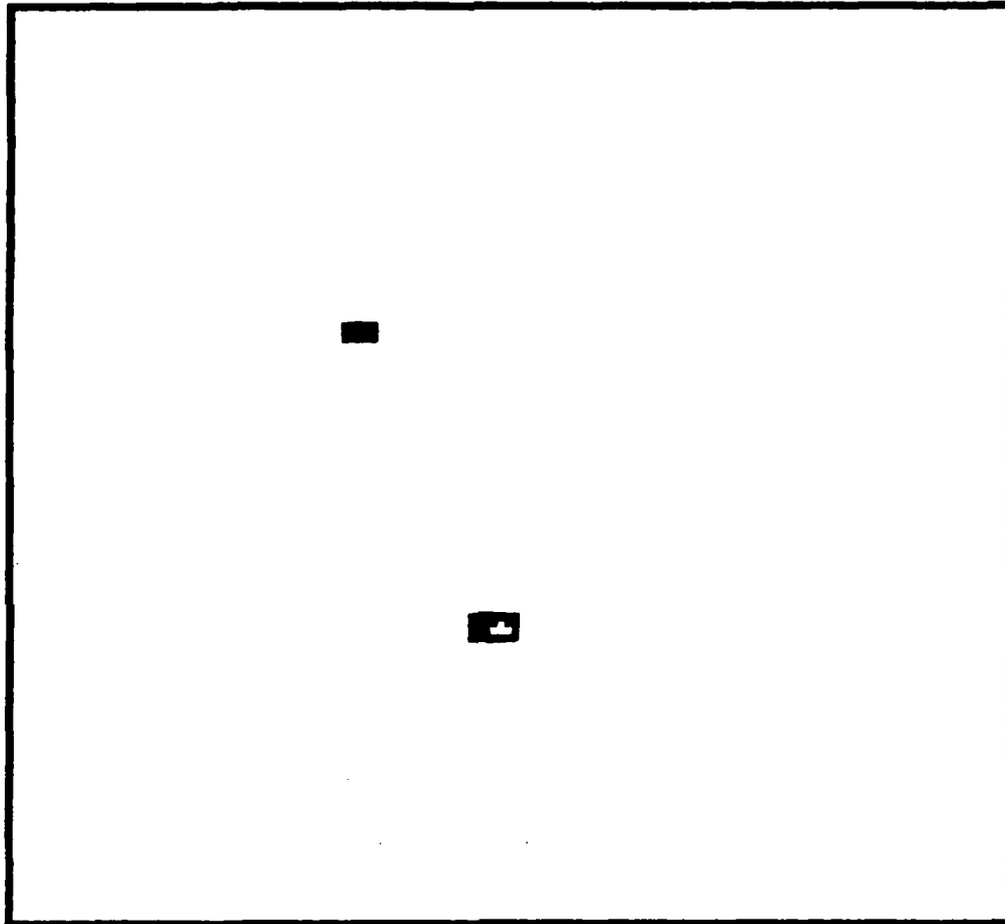


Figure 31 - Finished Image of IMAG1.IR Using Local Thresholding with 7 X 7 Neighborhoods without Edging

V. CONCLUSIONS AND RECOMMENDATIONS

EDGING OPERATORS

Large masks for edging operators only decrease the resolution of the edges but may help the overall process if the images are noisy. The best masks represent an ideal edge at various orientations. By finding the mask that produces the maximum convolution sum, edging determines the contrast and the orientation of the edges.

Mean deviation is very similar to difference, gradient, or derivative operators such as Roberts and Sobel operators for extracting edges. These are all more susceptible to noise than the edge mask approach. Mean deviation is preferred to standard deviation because it is faster to compute and is less affected by noise.

CORRELATION WITH EDGES

Template matching can be implemented well by correlation with edges. The template is a line trace drawing of the object of interest. The correlation process described in this effort corrects target translation only. When separated orientation edge images are used, the correlation process is further improved. Some research into whether more orientations help the process is suggested. Also, an orientation correction correlation scheme might be devised using the separated orientation edge images.

CLUSTER RECOGNITION

The Hamadani algorithm works well for detecting clusters in the infrared images. Local thresholding improves the process by compensating for changing average intensity across the image. 17 X 17 neighborhoods prove to work well for local thresholding. 7 X 7 neighborhoods can be used if the threshold computations are slightly modified. Less than 7 X 7 neighborhoods could not be implemented with good results. When local thresholding is used, the conjunctive threshold rule can be reduced to thresholding the enhanced image only. Thus the edge image can be omitted.

Further work on the cluster recognition algorithm might include computing the thresholds using selective neighborhoods that are perpendicular to the edges. Enhancement might be performed more than once. The last four steps of Hamadani's algorithm are subject to research. Some better connectivity tests, thinning routines, and size tests could be investigated.

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APPENDIX A

SUPPORT SOFTWARE

```

SUBROUTINE IOF(N, MAIN, F1, F2, F3, MS, S1, S2, S3)
C
C   Written by Lt. Simmons           10 Sep 1981
C   Version 2
C
C   This FORTRAN 5 subroutine will read from the file
C   COM.CM (FCOM.CM in the foreground) the program name,
C   any global switches, and up to three local file
C   names and corresponding local switches.
C
C   Calling arguments:
C
C   N is the number of local files and switches to be
C   read from (F)COM.CM.  N must be 1, 2, or 3.
C
C   MAIN is an ASCII array for the main program file name.
C
C   F1, F2, and F3 are the three ASCII arrays to return
C   the local file names.
C
C   MS is a two-word integer array that holds any global
C   switches.
C
C   S1, S2, and S3 are two-word integer arrays that
C   hold the local switches corresponding to F1 through
C   F3 respectively.
C
C   Dimension the arrays.
C
C   DIMENSION MAIN(7), MS(2)
C   INTEGER F1(7), F2(7), F3(7), S1(2), S2(2), S3(2)
C
C   Check the bounds on N.
C
C   IF(N.LT. 1. OR. N.GT. 3)STOP "N out of bounds in IOF."
C
C   Process the data in (F)COM.CM
C
C   CALL GROUND(I) ; Find out which ground program is in
C   IF(I.EQ. 0)OPEN 0, "COM.CM" ; Open ch. 0 to COM.CM
C   IF(I.EQ. 1)OPEN 0, "FCOM.CM" ; Open ch. 0 to FCOM.CM
C   CALL COMARG(0, MAIN, MS, IER) ; Read from (F)COM.CM
C   IF(IER.NE. 1)TYPE" COMARG error: ", IER
C   WRITE(10, 1)MAIN(1) ; Type program name
1  FORMAT(' Program ', S13, 'running. ')
C   CALL COMARG(0, F1, S1, JER) ; Read from (F)COM.CM
C   IF(JER.NE. 1)TYPE" COMARG error (F1): ", JER
C   IF(N.EQ. 1)GO TO 2 ; Test N
C   CALL COMARG(0, F2, S2, KER) ; Read from (F)COM.CM
C   IF(KER.NE. 1)TYPE" COMARG error (F2): ", KER
C   IF(N.EQ. 2)GO TO 2 ; Test N
C   CALL COMARG(0, F3, S3, LER) ; Read from (F)COM.CM
C   IF(LER.NE. 1)TYPE" COMARG error (F3): ", LER
2  CLOSE 0
RETURN
END

```

```
SUBROUTINE UNPACK(N, PIXWORD, PIXELS)
```

```
C  
C  
C  
C  
C  
C
```

```
Written by Lt. Simmons          Version 2
```

```
This subroutine will unpack four 4-bit integers from a  
16-bit integer word. The pixels in a video file have to  
be unpacked if each pixel is to be operated on separately.
```

```
INTEGER PIXWORD(N), PIXELS(4,N)      ;Four pixels per word  
DO 1 I=1,N                            ;'N' allows higher-order  
DO 1 J=1,4                             ;arrays to be passed.  
PIXELS((5-J), I)=15. AND. PIXWORD(I)  ;Pick off right pixel  
1  PIXWORD(I)=ISHFT(PIXWORD(I), -4)    ;Shift word 4 bits right  
RETURN                                  ;to pick off next pixel.  
END
```

```
SUBROUTINE REPACK(N, PIXELS, PXWD)
```

```
C  
C  
C  
C  
C  
C  
C  
C
```

```
Written by Lt. Simmons          Version 2
```

```
This subroutine will repack four 4-bit integer pixels  
into one 16-bit word for use by CHOPS. Parameter N  
allows more than one 4-bit to 1-word repacking  
operation in each call to REPACK.
```

```
INTEGER PIXELS(4, N), PXWD(N)
```

```
DO 1 J=1, N                      ;Loop N times
```

```
PXWD(J)=0
```

```
DO 1 I=1, 4
```

```
PXWD(J)=ISHFT(PXWD(J), 4)        ;Shift pixel left in word
```

```
1 PXWD(J)=PIXELS(I, J)+PXWD(J) ;then add next pixel on right
```

```
RETURN
```

```
END
```

```

C      Program PICT      Written by Lt. Simmons      14 Oct 1981
C      Fortran 5         Revised by Lt. Cromer       12 July 1982
C                                 Revised by Capt Wells      25 Sept 1983

```

```

C      This program will convert video pixels to lineprinter pixels
C      and will send the picture to the Eclipse's Printronix 300
C      lineprinter. This program prints the complete 256 by 256
C      pixel picture. Odd numbered video lines are represented by 3x3
C      pixels, while even numbered video lines are represented by 4x3
C      pixels. Run time should be about two minutes.

```

```

DIMENSION I1ARRAY(268), I2ARRAY(264), I3ARRAY(201), I4ARRAY(198)
EQUIVALENCE (I1ARRAY, I2ARRAY, I3ARRAY, I4ARRAY)
DIMENSION ILP(4,67), IFILE(7), IREC(64), ISAV(4)
INTEGER MAIN(7), F2(7), F3(7), MS(2), S1(2), S2(2), S3(2)

```

```
CALL IOF(1, MAIN, IFILE, F2, F3, MS, S1, S2, S3)
```

```
C      Set up solid line, space, and line feed/plot-on character
```

```

IL=177777K      ;Solid line
NC=40100K      ;Space
LF=012K        ;Line feed
LFPC=2412K     ;Line feed/plot on

```

```
C      Set up parameters for complete picture display.
```

```

N1=66      ;Top and bottom border length
N2=256     ;Number of lines displayed
N3=1       ;Location of left border
N4=66     ;Location of right border
N5=67     ;Location of line feed
N6=1      ;Length of lines displayed

```

```
CALL OPEN(1, IFILE, 1, IER)      ;Open the video file
CALL CHECK(IER)
```

```
C      Put a border at the top of the picture.
```

```

5 DO 7 I=1,3
  DO 6 J=1,N1
    WRITE BINARY(12)IL      ;Print a line
  6 CONTINUE
  WRITE BINARY(12)LFPC     ;Terminate the line
7 CONTINUE

```

```
C      Each line of the picture will have a border on each end.
```

```

JTEST = -1
DO 13 JA=1,N2
  JTEST = JTEST +(-1)
  JJ = 4
  IF(JTEST.GT.0)JJ=3      ;Odd iteration
13 CONTINUE

```

```
C      Put a border down the left hand side
```

```

DO 8 K=1, JJ
  ILP(K, N3)=43500K
8 CONTINUE

```

```

8   CONTINUE

C   Put a border down the right hand side

      DO 9 L=1,JJ                                ; Insert border
        ILP(L,N4)=40170K                          ; line feed after
        ILP(L,N5)=LFPC                             ; the picture
9   CONTINUE

C   Convert the video picture pixels to $LPT pixels

      READ BINARY(1)IREC                          ; Read one video line

      DO 12 N=N6,64

        IWR=BYTE(IREC(N),2)                       ; Right two pixels
        IWL=BYTE(IREC(N),1)                       ; Left two pixels

        IF(JJ.GT.3.5)CALL OUT4X3(IWL,ISAV)
        IF(JJ.LT.3.5)CALL OUT3X3(IWL,ISAV)

        DO 11 JB=1,JJ
          BYTE(ILP(JB,N+1),1)=ISAV(JB)            ; Move to high byte
11   CONTINUE

        IF(JJ.LT.3.5)CALL OUT3X3(IWR,ISAV)
        IF(JJ.GT.3.5)CALL OUT4X3(IWR,ISAV)

        DO 12 JC=1,JJ
          BYTE(ILP(JC,N+1),2)=ISAV(JC)            ; Store low byte
12   CONTINUE

      L=0

      DO 130 JE=1,JJ
        DO 130 JD=1,N5
          L=L+1
          I1ARRAY(L)=ILP(JE,JD)
130  CONTINUE

      IF(N5.EQ.66..AND.JJ.EQ.3)WRITE BINARY(12)I4ARRAY
      IF(N5.EQ.67..AND.JJ.EQ.3)WRITE BINARY(12)I3ARRAY
      IF(N5.EQ.66..AND.JJ.EQ.4)WRITE BINARY(12)I2ARRAY
      IF(N5.EQ.67..AND.JJ.EQ.4)WRITE BINARY(12)I1ARRAY

13  CONTINUE

C   Put a border and title at the bottom of the picture

      DO 15 JF=1,3
        DO 14 JG=1,N1
          WRITE BINARY(12)IL                        ; Print a line
14   CONTINUE
          WRITE BINARY(12)LFPC                       ; Terminate the line
15  CONTINUE

      WRITE(12,16)                                  ; Title picture
16  FORMAT(' ',15X,'Signal Processing Laboratory, Air Force
+ Institute of Technology, Wright-Patterson AFB, OH 45433<14>')

      CALL RESET                                    ; Close all channels
      STOP

```

```

SUBROUTINE OUT3X3(VIDPIX,LINEPRINT)
C*****
C
C   Written by Lt. J.H. Cromer
C
C   This subroutine converts the video pixel values
C   (i.e. an integer value from 0-15) to lineprinter
C   dot matrix form. A 3x3 array pattern
C   is formed by this subroutine. Dot pattern texture
C   (distribution of dots) and average brightness are
C   varied to create 16 pseudo-gray levels. Odd numbered
C   rows of the picture created by PICTURE use
C   these 3x3 patterns.
C   NOTE: The six least significant bits of each byte
C         sent to the P-300 represent print hammer
C         switches (i.e. a 1 turns the hammer on
C         to print a dot, a 0 leaves it off). Bit
C         seven must have a value of 1.
C         (See the Printronix manual for further discussion)
C*****
C   INTEGER VIDPIX,LINEPRINT(3),RIGHT,PATTERN(3,16,2)
C
C   Note that right and left pixel patterns are
C   not necessarily the same.
C
C   DATA PATTERN/4*7,5,7,6,7,3,7,5,2*2,7,2,5,2,5,2,7,2*2,
$5,2,5,0,5,2,5,2,5,0,2*2,0,2*2,0,2,1,3*0,2,4*0,
$4*170K,150K,170K,160K,170K,130K,120K,150K,170K,4*150K,
$120K,150K,120K,170K,2*120K,150K,120K,150K,100K,150K,
$140K,120K,110K,120K,100K,150K,110K,140K,110K,100K,150K,
$2*100K,120K,7*100K/
C   RIGHT=(VIDPIX.AND.15)+1
C   LEFT=(ISHFT(VIDPIX,-4).AND.15)+1
C   DO 10 I=1,3
C       LINEPRINT(I)=PATTERN(I,LEFT,1)+PATTERN(I,RIGHT,2)
10  CONTINUE
C   RETURN
C   END
C***** Subroutine OUT3X3 *****

```

```

SUBROUTINE OUT4X3(VIDPIX,LINEPRINT)
C*****
C
C      Written by Lt. Cromer
C
C      This subroutine returns lineprinter pixels to the
C      calling program PICTURE, which sends video
C      pixels (an integer from 0-15). The pixel pattern
C      returned is a 4x3 dot matrix array, to be used for
C      the even rows of pictures created by PICTURE.
C      (See OUT3X3.FR for more explanation).
C
C*****
      INTEGER VIDPIX, LINEPRINT(4), RIGHT, PATTERN(4,16,2)
      DATA PATTERN/5*7, 5, 7, 7, 6, 7, 7, 3, 3, 6, 7, 5, 5, 6, 3, 2, 5, 2,
      $3*5, 2, 2, 5, 5, 0, 2, 5, 2, 2, 5, 2, 2, 1, 4, 2, 2, 4, 1, 2, 1, 4, 2, 0, 0, 1,
      $4, 0, 0, 2, 10*0, 5*170K, 150K, 2*170K, 160K, 2*170K, 2*130K,
      $160K, 170K, 150K, 120K, 2*170K, 120K, 150K, 120K, 3*150K, 2*120K,
      $150K, 120K, 2*150K, 3*120K, 150K, 2*120K, 110K, 140K, 120K, 150K,
      $2*100K, 150K, 120K, 100K, 110K, 140K, 120K, 2*100K,
      $120K, 2*100K, 140K, 3*100K, 120K, 5*100K/
      RIGHT=(VIDPIX.AND.15)+1
      LEFT=(ISHFT(VIDPIX,-4).AND.15)+1
      DO 10 I=1,4
          LINEPRINT(I)=PATTERN(I,LEFT,1)+PATTERN(I,RIGHT,2)
10      CONTINUE
      RETURN
      END
C
C***** Subroutine OUT4X3 *****

```

```

C*****
C
C      Program TONER              Written by Lt. Jim Cromer
C
C      This program will convert individual pixel values
C      of an input video file into new values assigned by
C      the user.  It can be used to adjust gray-levels
C      (i.e. histogram equalization), increase contrast,
C      display selected pixel values, create "negative im-
C      ages", create files of a constant gray-level, and for
C      many other purposes. (NOTE: The program EVIDHIST can
C      be run to generate a histogram of any VIDEO file.)
C
C      Execution Line Format:
C          TONER
C          The program will ask for the input and output
C          file names, and the new pixel values.
C
C      Load Line Format:
C          RLDR TONER TIMER UNPACK REPACK @FLIB#
C*****
C      INTEGER NEWVALUE(0:15), INFILE(7), OUTFILE(7)
C      INTEGER PACKED(4096), UNPACKED(16384)
C      ISTART=0              ;start timer
C      ISTOP=1              ;stop timer
C
C***** USER INPUT OF VARIABLES *****
C
C      ACCEPT"Enter name of video file to be toned ---> "
C      READ(11,1000)INFILE(1)
C      ACCEPT"Enter name of output file ---> "
C      READ(11,1000)OUTFILE(1)
C      TYPE"<15>", "Enter new pixel values<15>"
C      TYPE"  NOTE:  Leading zeros are significant, i.e. enter"
C      TYPE"   a '1' as '01', enter a '2' as '02', etc.<15>"
C      DO 1 J=0,15          ;16 gray-levels
C          WRITE(10,2000)J
C          READ(11,3000)NEWVALUE(J)
C          IF(NEWVALUE(J).LT.0.OR.NEWVALUE(J).GT.15)
C      *NEWVALUE(J)=15
C      1  CONTINUE
C          CALL TIMER(ISTART)
C
C***** I/O FILE MANAGEMENT *****
C
C      CALL OPEN(1,INFILE,1,IER)
C      IF(IER.NE.1)TYPE"INFILE OPEN error #", IER
C      CALL DFILW(OUTFILE,IER)
C      IF(IER.NE.1.AND.IER.NE.13)TYPE"OUTFILE DFILW
C      $ error #", IER
C      CALL CFILW(OUTFILE,3,64,IER) ;create a contiguous file
C      IF(IER.EQ.41)CALL CFILW(OUTFILE,2,IER)

```

```

IF(IER.NE.1)TYPE"OUTFILE CFILW error #", IER
CALL OPEN(2,OUTFILE,3,IER)
IF(IER.NE.1)TYPE"OUTFILE OPEN error #", IER
C
C***** RE-TONE THE PICTURE *****
C
      DO 3 J=0,48,16
          CALL RDBLK(1,J,PACKED,16,IER)
          IF(IER.NE.1)TYPE"RDBLK #",J," error:",IER
          CALL UNPACK(4096,PACKED,UNPACKED)
          DO 2 I=1,16384 ;do 1/4 of picture
              UNPACKED(I)=NEWVALUE(UNPACKED(I))
          2      CONTINUE
              CALL REPACK(4096,UNPACKED,PACKED)
              CALL WRBLK(2,J,PACKED,16,IER)
              IF(IER.NE.1)TYPE"WRBLK #",J," error:",IER
          3      CONTINUE
C
C      Send message to CRT terminal
C
          CALL TIMER(ISTOP)
          WRITE(10,4000)OUTFILE(1)
          TYPE"<15>","Have a nice day!<7><15>"
C
C***** WRITE NEW TONE VALUES TO THE LINEPRINTER *****
C
          WRITE(12,5000)
          WRITE(12,6000)INFILE(1),OUTFILE(1)
          DO 5 I=0,15
              WRITE(12,7000)I,NEWVALUE(I)
          5      CONTINUE
          1000  FORMAT(S13)
          2000  FORMAT(" Change old pixel value",I3," to ?")
          3000  FORMAT(I2)
          4000  FORMAT(" The toned picture is in the file ---> ",S13)
          5000  FORMAT(////////26X," RESULTS OF TONER<10>"/
          $26X," -----"/////)
          6000  FORMAT(10X," Input file ---> ",S13,/10X," Output file
          $---> ",S13,//20X,"OLD PIXEL",10X,"NEW PIXEL",/20X,
          $"-----",10X,"-----"/)
          7000  FORMAT(23X,I2,17X,I2)
              CALL RESET
              STOP
              END
C
C***** Program TONER *****

```

```

SUBROUTINE TIMER(I)
C*****
C
C      Subroutine TIMER          Written by Lt. Jim Cromer
C      Fortran 5
C
C      This subroutine is used to time the real-time execution
C      time of the calling program.  If the parameter passed, I,
C      is equal to 0, the timer is unconditionally started.
C      If I is not equal to 0, the timer is unconditionally
C      stopped, and the total run time is typed on the console
C      CRT.
C
C      Execution Line Format
C      CALL TIMER(I)      ; IF(I.EQ.0), start timing
C                        ; IF(I.NE.0), stop timing
C*****
COMMON /ITIME/ IH1, IM1, IS1
IF(I.NE.0)GO TO 100
CALL FOTIME(IH1, IM1, IS1)      ; get starting time
WRITE(10,1000)IH1, IM1, IS1
1000  FORMAT(// " START TIME --->", I4, ":", I3, ":", I3)
RETURN
100   CALL FOTIME(IH2, IM2, IS2)      ; get stopping time
WRITE(10,2000)IH2, IM2, IS2
2000  FORMAT(// " STOP TIME --->", I4, ":", I3, ":", I3)
ITOTAL=3600*(IH2-IH1)+60*(IM2-IM1)+IS2-IS1
HOURS=INT(ITOTAL/3600)
TRON=(ITOTAL-3600*HOURS)      ; intermediate variable
MINS=INT(TRON/60)
ISECS=MOD(TRON, 60)
WRITE(10,3000)HOURS, MINS, ISECS
3000  FORMAT(// " TOTAL TIME --->", I4, ":", I3, ":", I3)
RETURN
END
C
C***** Subroutine TIMER *****

```

```

C*****
C
C      Program NMOVE          Written by Lt. Jim Cromer
C      Fortran IV            16 Aug 1982
C
C      This program will place the video information in the win-
C      dow given for the template (inputfile1) inside of the
C      window given for the background (inputfile2), and write
C      the combined picture to the outputfile. The window may be
C      placed anywhere within the background, and may be taken
C      from anywhere within the template. Window width, length,
C      and position are input by the user.
C
C      Execution line format: (on the NOVA only)
C          NMOVE              (run EMOVE on the ECLIPSE)
C
C      Loader command line format (NOVA only):
C      RLDR NMOVE TEST BLOCK CHANGE XWRBLK XRDBLK
C          UNPACK REPACK FORT.LB
C*****
C
C      INTEGER IPAR(2), INFILE1(7), INFILE2(7), OUTFILE(7),
C      $CB1, CBLOCKS, CCOL, CLS, CSTOP, CTOP, CLB, CLEFT, TTOP, TB1, TBLOCKS, CH3,
C      $TCOL, TLS, TSTOP, TLB, TLEFT, COMB(1024), TEMP(1024), BACK(1024), WIDTH, TB
C      COMMON/LIST1/COMB, TEMP, CLS, TLS
C      COMMON/LIST2/LENGTH, WIDTH
C      EQUIVALENCE (COMB, BACK)
C
C
C***** I/O FILE MANAGEMENT *****
C
C      TYPE<15>,"Program NMOVE is to be run on the NOVA only!"
99      TYPE<15>,"*****<15>"
      ACCEPT" Enter template file name: "
      READ(11,1000)INFILE1(1)
      ACCEPT<15>," Enter background file name: "
      READ(11,1000)INFILE2(1)
      DO 999 J=1,7
999      OUTFILE(J)=INFILE2(J)
      ACCEPT<15>," Enter combined output file name: "
      READ(11,1000)OUTFILE(1)
1000     FORMAT(S13)
      CALL OPEN(1, INFILE1, 2, IER)
      IF(IER.NE.1)TYPE" Channel 1 OPEN error: ", IER
      CALL OPEN(2, INFILE2, 2, IER)
      IF(IER.NE.1)TYPE" Channel 2 OPEN error: ", IER
      CH3=2
      ICOUNT=0
      DO 1002 J=1,7           ;check for BACKGROUND=COMBINED
1002     IF(OUTFILE(J).EQ. INFILE2(J))ICOUNT=ICOUNT+1
      IF(ICOUNT.EQ.7)GO TO 1
      CH3=3
      CALL DFILW(OUTFILE, IER)
      IF(IER.NE.1.AND. IER.NE.13)TYPE"OUTFILE DFILW error: ", IER
      CALL CFILW(OUTFILE, 2, IER)
      IF(IER.NE.1)TYPE" CFILW error: ", IER
      CALL OPEN(CH3, OUTFILE, 2, IER)
      IF(IER.NE.1)TYPE" Channel 3 OPEN error: ", IER

```

```

C***** ENTER WINDOW PARAMETERS *****
C
1  ACCEPT"<15>"," Enter top row of template window (1-256):",TTOP
ACCEPT" Enter left column of template window (1-256):",TLEFT
ACCEPT" Enter width of window (1-256):",WIDTH
ACCEPT" Enter length of window (1-256):",LENGTH
C
C  The calls to TEST check to see if the input parameters are
C  legal, and modifies them if necessary:
C      0 < TOP < 257,      (TOP + LENGTH) < 258
C      0 < LEFT < 257,     (LEFT + WIDTH) < 258
C
CALL TEST(TTOP,TLEFT)
ACCEPT"<15>"," Enter top row of background window (1-256):",CTOP
ACCEPT" Enter left column of background window (1-256):",CLEFT
CALL TEST(CTOP,CLEFT)
CALL BLOCK(TBLOCKS,TB1,TLB,TCOL,TTOP,TLEFT)
CALL BLOCK(CBLOCKS,CB1,CLB,CCOL,CTOP,CLEFT)
C
C  Determine column number of the last video row (0-3)
C
J1=MOD(LENGTH,4)
TSTOP=MOD((TCOL+J1),4)-1
CSTOP=MOD((CCOL+J1),4)-1
IF(CSTOP.EQ.-1)CSTOP=3
IF(TSTOP.EQ.-1)TSTOP=3
C
C  Determine the last significant block of window
C
CLB=CB1+CBLOCKS-1
TLB=TB1+TBLOCKS-1
C
C  User check of window parameters
C
TYPE"<15>"," WIDTH=",WIDTH,"      LENGTH=",LENGTH
TYPE"TEMPLATE TOP ROW=",TTOP," BACKGROUND TOP ROW=",CTOP
TYPE"TEMPLATE LEFT COLUMN=",TLEFT," BACKGROUND LEFT COLUMN
$=",CLB,"<15>"
ACCEPT"Enter 1 to see expanded set of variables, any
$ other integer to continue: ",I
IF(I.NE.1)GO TO 9

TYPE"*****"
TYPE" PARAMETER      TEMPLATE BACKGROUND"
TYPE"-----"
TYPE"<15>"," TOP ROW      ",TTOP,CTOP
TYPE"<15>"," START COL #",TCOL,CCOL
TYPE"<15>"," STOP COL # ",TSTOP,CSTOP
TYPE"<15>"," FIRST BLOCK",TB1,CB1
TYPE"<15>"," LAST BLOCK ",TLB,CLB
TYPE"<15>"," # OF BLOCKS",TBLOCKS,CBLOCKS
TYPE"<15>"," LEFT COL   ",TLEFT,CLB
TYPE"<15>"," WIDTH= ",WIDTH
TYPE"<15>"," LENGTH=",LENGTH
TYPE"<15>","*****"
ACCEPT" Enter 1 to try another set, any other integer
$ to continue: ",I
IF(I.EQ.1)GO TO 1

```

C***** Create the combined picture *****

C
 5 ICOUNT=0
 IF(CH3.EG.2)GO TO 20 ; If combined picture file
 ; is the same as the back-
 ; ground picture file, then no
 ; need to write to itself

C Write background only blocks (before window)
 C to the combined picture file.
 C

JMAX=CB1-1
 IF(JMAX.LT.0)GO TO 20
 DO 10 J=0,JMAX
 CALL RDBLK(2,J,BACK,1,IER)
 IF(IER.NE.1)TYPE" 2RDBLK",J," error:",IER
 CALL WRBLK(CH3,J,COMB,1,IER)
 IF(IER.NE.1)TYPE" WRBLK",J," error:",IER
 ICOUNT=ICOUNT+1

10 CONTINUE
 20 TYPE" Background before window completed."
 TYPE" # Blocks written:",ICOUNT

C
 C
 C Overlay template window onto background
 C

CALL XRDBLK(1,TB1,TEMP,1,IER)
 IF(IER.NE.1)TYPE"1RDBLK #",TB1," error:",IER
 CALL XRDBLK(2,CB1,BACK,1,IER)
 IF(IER.NE.1)TYPE"2RDBLK #",CB1," error:",IER
 N1=TCOL ; 4-MAX(N1,N2) gives the number of rows
 N2=CCOL ; to change before the next RDBLK
 IF(TCOL.GT.CCOL)GO TO 100

C
 C
 C There are four columns in the packed video array (64x4),
 C designated 0, 1, 2, and 3. If the template starting
 C column number is less than or equal to the background (combined)
 C starting column number, then the background block will be "used
 C up" before the template block. When the background block is
 C finished, a WRBLK is done, and the next background block is read.
 C When the template block is finished, the next template block is
 C read, but no WRBLK needs to be performed. Note that the back-
 C ground and combined files are always at the same block number.
 C

CALL CHANGE(N2,N2,N1)
 CALL XWRBLK(CH3,CB1,COMB,1,IER)
 IF(IER.NE.1)TYPE" WRBLK #",CB1," error:",IER

C
 C Write the template window into the background
 C

TB=TB1+1
 IMIN=CB1+1
 ICOUNT=1
 IMAX=CLB-1
 IF(IMIN.GT.IMAX)GO TO 60
 DO 50 I=IMIN,IMAX
 CALL XRDBLK(2,I,BACK,1,IER)
 IF(IER.NE.1)TYPE" 2RDBLK #",I," error:",IER
 CALL CHANGE(N1,N2,N1)
 CALL XRDBLK(1,TB,TEMP,1,IER)
 IF(IER.NE.1)TYPE" 1RDBLK #",TB," error:",IER
 CALL CHANGE(N2,N2,N1)

```

CALL XWRBLK(CH3, I, COMB, 1, IER)
IF(IER.NE.1)TYPE" WRBLK #", I, " error:", IER
ICOUNT=ICOUNT+1
50   TB=TB+1
60   TYPE" TCOL.LT.CCOL--Window portion complete."
     TYPE" # blocks written:", ICOUNT
     GO TO 250
C
C   In this case the template starting column number
C   is greater than the background starting column number.
C   The template block must be "finished" first.
C
100  CALL CHANGE(N1, N2, N1)           ; finish TEMP block
     TB=TB+1
     IMAX=CLB-1
     ICOUNT=0
     IF(CB1.GT.IMAX)GO TO 225
     DO 200 I=CB1, IMAX
         CALL XRDBLK(1, TB, TEMP, 1, IER)
         IF(IER.NE.1)TYPE" 1RDBLK #", TB, " error:", IER
         CALL CHANGE(N2, N2, N1)     ; finish BACK block
         CALL XWRBLK(CH3, I, COMB, 1, IER)
         IF(IER.NE.1)TYPE" WRBLK #", I, " error:", IER
         ICOUNT=ICOUNT+1
         IBLK=I+1
         CALL XRDBLK(2, IBLK, BACK, 1, IER)
         IF(IER.NE.1)TYPE" 2RDBLK #", IBLK, " error:", IER
         CALL CHANGE(N1, N2, N1)     ; finish TEMP block
200  TB=TB+1
225  TYPE" TCOL.GT.CCOL--Window portion complete."
     TYPE" # blocks written:", ICOUNT
C
C   -----
C
C   If the combined (background) stopping column number
C   is greater than the template stop column number, then the
C   second last template block (I2LB=TLB-1) must be read (i.e.
C   there are more video rows to be changed in the last back-
C   ground block than there are available in the last template
C   block to change them to). If TSTOP is greater than or equal
C   to CSTOP, then there are sufficient video rows available in
C   the last template block to complete the last
C   background block to be changed.
C
250  IF(CSTOP.GT.TSTOP)GO TO 400
     M1=TSTOP-CSTOP
     CALL XRDBLK(1, TLB, TEMP, 1, IER)
     IF(IER.NE.1)TYPE" 1RDBLK #", TLB, " error:", IER
     CALL XRDBLK(2, CLB, BACK, 1, IER)
     IF(IER.NE.1)TYPE" 2RDBLK #", CLB, " error:", IER
     N1=3-CSTOP
     N2=0
     CALL CHANGE(N1, N2, M1)         ; finish BACK block to CSTOP
     CALL XWRBLK(CH3, CLB, COMB, 1, IER)
     IF(IER.NE.1)TYPE" WRBLK #", CLB, " error:", IER
     TYPE" CSTOP.LT.TSTOP--Last block of window complete."
     GO TO 500
C
C   Complete the last block of the window
C   NOTE: CSTOP is greater than TSTOP. Therefore finish
C   TEMP before BACK.
C
400  M1=CSTOP-TSTOP

```

```

CALL XRDBLK(2,CLB,BACK,1,IER)
IF(IER.NE.1)TYPE" 2RDBLK #",CLB," error:",IER
I2LB=TLB-1
CALL XRDBLK(1,I2LB,TEMP,1,IER)
IF(IER.NE.1)TYPE" 1RDBLK #",I2LB," error:",IER
N1=4-M1
N2=0
CALL CHANGE(N1,N2,N1) ;finish TEMP block
CALL XRDBLK(1,TLB,TEMP,1,IER)
IF(IER.NE.1)TYPE" 1RDBLK #",TLB," error:",IER
M1=3-TSTOP
CALL CHANGE(M1,N2,N1) ;finish BACK block to CSTOP
CALL XWRBLK(CH3,CLB,COMB,1,IER)
IF(IER.NE.1)TYPE" WRBLK #",CLB," error:",IER
TYPE" CSTOP. QT. TSTOP--Last block of window complete. "
500 ICOUNT=1
C
C Finish the combined file (background only portion)
C
JMIN=CLB+1
IF(JMIN.GT.63)GO TO 601 ;if finished STOP
IF(CH3.EQ.2)GO TO 601 ;if COMBINED=BACKGROUND, STOP
DO 600 J=JMIN,63
CALL RDBLK(2,J,BACK,1,IER)
IF(IER.NE.1)TYPE" 2RDBLK #",J," error:",IER
CALL WRBLK(CH3,J,COMB,1,IER)
IF(IER.NE.1)TYPE" WRBLK #",J," error:",IER
ICOUNT=ICOUNT+1
600 CONTINUE
TYPE" Finished background only portion. "
601 TYPE" # blocks written:",ICOUNT
TYPE"<15>","<7>","<15>"," Program NMOVE execution completed. <7>"
WRITE(10,2000)OUTFILE(1)
2000 FORMAT(" The combined picture is in the file --> ",S13)
C
C ***** Present Option Menu *****
C
GO TO 2010
2002 TYPE"<15>","Input error. Try again. "
2010 TYPE"<15>","*****"
TYPE"<15>","What next?<15>","Here are the options:"
TYPE"<15>","<11>1 - Try another set of window values"
TYPE"<15>","<11>2 - Start over with new input pictures"
C TYPE"<15>","<11>3 - Display combined picture on the video monitor"
TYPE"<15>","<11>3 - Save combined picture and STOP<15>"
ACCEPT"<11>Enter option ---> ",IOPT
IF(IOPT.EQ.1)GO TO 1
CALL RESET
IF(IOPT.EQ.2)GO TO 99
IF(IOPT.EQ.3)STOP
TYPE"<15>","Check monitor - - Press green CHOPS control
button to continue."
IDCNT=4
IPAR(1)=9999
IPAR(2)=0
WRITE(10,3000)OUTFILE(1)
3000 FORMAT("0","Picture being displayed ---> ",S13)
C CALL CHANNEL(0,0,3,0,0,"A",0,0,0,IE,IS) ;call abort
C CALL CHANNEL(3,1,2,1,IDCNT,OUTFILE,64,0,IPAR,IER,ISYS)
C CALL ERCHK(IE,1,IDCNT,1,ISYS)
TYPE"<15>","CHANNEL currently not loaded. "
TYPE"Use VIDED to display combined pictures.<15>"
CALL OPEN(1,INFILE1,2,IER) ;re-OPEN channels
IF(IER.NE.1)TYPE"CH1 RE-OPEN ERROR:",IER
CALL OPEN(2,INFILE2,2,IER)
IF(IER.NE.1)TYPE"CH2 RE-OPEN ERROR:",IER
IF(CH3.EQ.3)CALL OPEN(3,OUTFILE,2,IER)
IF(IER.NE.1)TYPE"CH3 RE-OPEN ERROR:",IER
GO TO 2010
END

```

```

SUBROUTINE TEST(TOP, LEFT)
C*****
C
C   Subroutine TEST checks to see if the input parameters
C   to program NMOVE are legal, and modifies them if
C   necessary. (It is also called by DISTANCE.)
C
C*****
      INTEGER TOP, WIDTH
      COMMON/LIST2/LENGTH, WIDTH
      IF(LEFT. LT. 1. OR. LEFT. GT. 256)LEFT=1
      MAXWIDTH=257-LEFT           ; picture has 256 columns
      IF(WIDTH. GT. MAXWIDTH. OR. WIDTH. LT. 1)WIDTH=MAXWIDTH
      IF(TOP. LT. 1. OR. TOP. GT. 256)TOP=1
      MAXLENGTH=257-TOP          ; picture has 256 rows
      IF(LENGTH. GT. MAXLENGTH. OR. LENGTH. LT. 1)LENGTH=MAXLENGTH
      RETURN
      END
C
C***** Subroutine TEST *****

```

```

SUBROUTINE BLOCK(NUMBLOCKS, BLOCK1, LEFTSIDE, COLUMN, TOP, LEFT)
C*****
C
C   Subroutine BLOCK determines the total number of blocks to
C   be read into the window, the first block to be read,
C   and the first video row "column" number. This subroutine
C   is called by NMOVE and DISTANCE.
C
C*****
INTEGER BLOCK1, COLUMN, TOP, REMAINDER, WIDTH
COMMON/LIST2/LENGTH, WIDTH
BLOCK1=INT((TOP-1)/4.0)           ; 4 rows per block
COLUMN=MOD((TOP-1), 4)
LEFTSIDE=LEFT
REMAINDER=MOD(LENGTH, 4)
K1=LENGTH+3
NUMBLOCKS=INT(K1/4.0)
IF(REMAINDER.EQ.2.AND.COLUMN.GT.2)NUMBLOCKS=NUMBLOCKS+1
IF(REMAINDER.EQ.3.AND.COLUMN.GT.1)NUMBLOCKS=NUMBLOCKS+1
IF(REMAINDER.EQ.0.AND.COLUMN.GT.0)NUMBLOCKS=NUMBLOCKS+1
IF(NUMBLOCKS.GT.1)RETURN
TYPE*WARNING: * Blocks to be read =", NUMBLOCKS
PAUSE
RETURN
END
C
C***** Subroutine BLOCK *****

```

```

SUBROUTINE CHANGE(JMIN, CSTART, TSTART)
C*****
C
C   Written by Lt. Jim Cromer
C   Subroutine CHANGE changes the corresponding background
C   (i. e. the combined picture) pixels to template pixels;
C   it is called by the program NMOVE.
C
C*****
      INTEGER COMB(1024), TEMP(1024), CLS, TLS, CSTART, TSTART, WIDTH
      COMMON /LIST2/ LENGTH, WIDTH
      COMMON /LIST1/ COMB, TEMP, CLS, TLS
C
      DO 2 J=JMIN, 3
          K=TSTART*256+TLS           ;Set left side of input(template)
          M=CSTART*256+CLS           ;and output (combined) windows.
          KMAX=K+WIDTH-1           ;Change values over the width of window
          DO 1 L=K, KMAX
              COMB(M)=TEMP(L)
              M=M+1
          1
          TSTART=TSTART+1
          CSTART=CSTART+1
          2
          IF(CSTART. EQ. 4)CSTART=0           ;reset row-pointer if necessary
          IF(TSTART. EQ. 4)TSTART=0
          RETURN
          END
C
C***** Subroutine CHANGE *****

```

```

SUBROUTINE XRDBLK(CH, J, FILE, I, IER)
C*****
C
C   by Lt. Jim Cromer
C   Subroutine XRDBLK performs a RDBLK to the designated
C   channel, reads a packed video file block, and
C   returns an unpacked array.
C*****
      INTEGER CH, FILE(1024), VIDEO(256)
      K=256*I
      IF(J. GE. 0. AND. J. LE. 63)GO TO 1
      TYPE"ERROR: <7>BLOCK POINTER OUT OF BOUNDS IN XRDBLK"
      TYPE"      J=", J
      STOP
1     IF(I. EQ. 1)GO TO 2
      TYPE"ERROR IN <7>XRDBLK"
      TYPE" # Blocks to be read =", I
      STOP
2     CALL RDBLK(CH, J, VIDEO, I, IER)
      DO 3 L=1, K
      DO 3 M=1, 4
          ICOUNT=5-M+(L-1)*4
          FILE(ICOUNT)=15. AND. VIDEO(L)
          VIDEO(L)=ISHFT(VIDEO(L), -4)
3     CONTINUE
      RETURN
      END
C
C***** Subroutine XRDBLK *****

```

```
SUBROUTINE XWRBLK(CH, J, FILE, I, IER)
```

```
C  
C  
C  
C  
C
```

```
Given an unpacked video file, Subroutine XWRBLK  
will pack the array and write it to the designated  
unit number.
```

```
INTEGER CH, FILE(1024), VIDEO(256)  
K=256*I  
CALL REPACK(K, FILE, VIDEO)  
CALL WRBLK(CH, J, VIDEO, I, IER)  
RETURN  
END
```

C PROGRAM NCOMB - DG FORTRAN 5 - BY CAPT ROBERT WELLS, DEC 1983

C THIS PROGRAM COMBINES UP TO FOUR VIDEO IMAGES (PACKED VIDEO
C FORMAT). EACH PIXEL OF THE INPUT IMAGES IS TESTED TO SEE IF
C IT IS NON-ZERO. THE VALUE OF THE FIRST NON-ZERO PIXEL OF THE
C INPUT IMAGES IS ASSIGNED TO THE OUTPUT IMAGE AT THAT PIXEL
C LOCATION. IF ALL INPUT IMAGES ARE ZERO, THE OUTPUT IS ZERO.
C THE OUTPUT IS STORED IN PACKED VIDEO FORMAT.

INTEGER INFNM1(7), INFNM2(7), INFNM3(7), INFNM4(7), OUTFNM(7)
INTEGER IN1(2048), IN2(2048), IN3(2048), IN4(2048), OUT(2048)
INTEGER TEMP(512), FLCNT

1 FORMAT(S13)

2 ACCEPT"ENTER NUMBER OF FILES TO BE COMBINED ->", FLCNT
IF((FLCNT. LT. 2). OR. (FLCNT. GT. 4))GO TO 2

GO TO (2, 4, 3) FLCNT

ACCEPT"ENTER INPUT FILENAME ->"
READ(11, 1)INFNM4(1)
CALL OPEN(5, INFNM4, 1, IER)
CALL CHECK(IER)

3 ACCEPT"ENTER INPUT FILENAME ->"
READ(11, 1)INFNM3(1)
CALL OPEN(4, INFNM3, 1, IER)
CALL CHECK(IER)

4 ACCEPT"ENTER INPUT FILENAME ->"
READ(11, 1)INFNM2(1)
CALL OPEN(3, INFNM2, 1, IER)
CALL CHECK(IER)

ACCEPT"ENTER INPUT FILENAME ->"
READ(11, 1)INFNM1(1)
CALL OPEN(2, INFNM1, 1, IER)
CALL CHECK(IER)

ACCEPT"ENTER OUTPUT FILENAME ->"
READ(11, 1)OUTFNM(1)
CALL OPEN(1, OUTFNM, 3, IER)
CALL CHECK(IER)

DO 14 I=0, 31 ; COUNT FOR 2K BUFFER LOADS

GO TO (2, 6, 5) FLCNT

CALL RDBLK(5, 2*I, TEMP, 2, IER)
CALL CHECK(IER)
CALL UNPACK(512, TEMP, IN4)

5 CALL RDBLK(4, 2*I, TEMP, 2, IER)
CALL CHECK(IER)
CALL UNPACK(512, TEMP, IN3)

6 CALL RDBLK(3, 2*I, TEMP, 2, IER)
CALL CHECK(IER)
CALL UNPACK(512, TEMP, IN2)

```
CALL RDBLK(2, 2*I, TEMP, 2, IER)
CALL CHECK( IER)
CALL UNPACK(512, TEMP, IN1)
```

```
DO 13 J=1, 2048 ; COMBINING LOOP
```

```
GO TO (2, 8, 7) FLCNT
```

```
IF(IN4(J).NE.0)GO TO 9
```

```
7 IF(IN3(J).NE.0)GO TO 10
```

```
8 IF(IN2(J).NE.0)GO TO 11
```

```
IF(IN1(J).NE.0)GO TO 12
```

```
OUT(J)=0 ; ZERO IF ALL IN-FILES ARE ZERO
GO TO 13
```

```
9 OUT(J)=IN4(J)
GO TO 13
```

```
10 OUT(J)=IN3(J)
GO TO 13
```

```
11 OUT(J)=IN2(J)
GO TO 13
```

```
12 OUT(J)=IN1(J)
```

```
13 CONTINUE
```

```
CALL REPACK(512, OUT, TEMP)
CALL WRBLK(1, 2*I, TEMP, 2, IER)
CALL CHECK( IER)
```

```
14 CONTINUE
```

```
CALL RESET
STOP "<7><7><7><7>NCOMB"
END
```

Notes on program INVERSE

Use: Two-dimensional inverse discrete fourier transform

Execution format: From CLI, command line is:

INVERSE inputfile/I [outputfile/O] #/N

Parameter explanations:

Inputfile: The input file must be in binary format, since a RDBLK is used to read data from the file. The file is assumed to contain complex data, must be square, and must have a minimum length of 64. If the N by N array has $N < 64$, the columns should be augmented with zeros so that each column can be stored as one block of data. Thus, for $N < 64$, the size of the input array must be 64 rows by N columns of complex DFT samples. The origin of the frequency axes must be at $(N/2 + 1, N/2 + 1)$.

Outputfile: The output file specification is optional. If no output file is specified, the inverse-transformed data is written back into the input file, overwriting it. The output data is complex and binary. Note: this program runs MUCH faster if Outputfile is NOT specified.

#: An integer must be specified to indicate the size of the input array (N by N), which is the size of the DFT computed. N must be a power of two, $N < 512$.

This program can be called from a DG fortran program since its last line is a call to FBACK. For more information, see the DG Fortran IV User's Manual, chapter II-5.

Notes on program DIRECT

Use: Two-dimensional discrete fourier transform

Execution format: From CLI, command line is:

```
DIRECT inputfile/I #/N [outputfile/O]
```

Parameter explanations:

Inputfile: The input file must be in binary format since a RDBLK is used to read data from the input file. The input file is assumed to contain complex data, with the imaginary part zero. The input array is assumed to be square, with a minimum row or column length of 64. If an array of size $N < 64$ is to be input, each column should be stored as one block of data (i. e. 64 complex points) even though only the first N complex numbers in the block correspond to actual data points. Only N rows need be stored. Thus, for $N < 64$, the size of the input array must be 64 by N columns.

#: An integer must be specified to indicate the size of the input array (N by N), which is the size of the DFT computed. N must be a power of two, $N < 512$.

Outputfile: The output file specification is optional. If no output file is specified, the transformed data will be written back into the input file, destroying the input data. The output file is complex, and is in binary format. The origin of the DFT samples will be at location $(N/2, N/2)$, and the rows and columns will be transposed. Note: this program runs MUCH faster if Outputfile is NOT specified.

This program can be chained from a DG fortran program, since its last line is a call to FBACK. For more information, see the DG Fortran IV User's Manual, chapter II-5.

```

C   PROGRAM CMULT - DG FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983
C   THIS PROGRAM PERFORMS COMPLEX CONJUGATE MULTIPLICATION OF TWO
C   256 X 256 COMPLEX FILES ON A POINT BY POINT BASIS.

INTEGER I1FLNM(7), I2FLNM(7), OFLNM(7)
INTEGER MAIN(7), MS(2), S1(2), S2(2), S3(2)
COMPLEX IN1(2048), IN2(2048), OUT(2048)

CALL IOF(3, MAIN, I1FLNM, I2FLNM, OFLNM, MS, S1, S2, S3)

CALL OPEN(1, I1FLNM, 1, IER)
CALL CHECK( IER)
CALL OPEN(2, I2FLNM, 1, IER)
CALL CHECK( IER)
CALL OPEN(3, OFLNM, 3, IER)
CALL CHECK( IER)

DO 3 I=0, 31

    CALL RDBLK(1, 32*I, IN1, 32, IER)
    CALL CHECK( IER)
    CALL RDBLK(2, 32*I, IN2, 32, IER)
    CALL CHECK( IER)

    DO 2 J=1, 2048
        OUT(J)=IN1(J)*CONJG(IN2(J))
2    CONTINUE

    CALL WRBLK(3, 32*I, OUT, 32, IER)
    CALL CHECK( IER)

3 CONTINUE

CALL RESET
STOP CMULT
END

```

```

C   PROGRAM ADDCMP - DG FORTRAN - CAPT ROBERT WELLS, DEC 1983
C   THIS PROGRAM ADDS TWO COMPLEX FILES TO GET ONE COMPLEX FILE.
C   THE FILES MUST BE 256 X 256 COMPLEX FILES.

INTEGER AFLNM(7),BFLNM(7),CFLNM(7),MAIN(7),MS(2),S1(2),S2(2),S3(2)
COMPLEX AMAT(256,4),BMAT(256,4),CMAT(256,4)

CALL IOF(3,MAIN,AFLNM,BFLNM,CFLNM,MS,S1,S2,S3)

CALL OPEN(1,AFLNM,1,IER)
CALL CHECK(IER)
CALL OPEN(2,BFLNM,1,IER)
CALL CHECK(IER)
CALL OPEN(3,CFLNM,3,IER)
CALL CHECK(IER)

DO 2 I=0,63

    CALL RDBLK(1,16*I,AMAT,16,IER)
    CALL CHECK(IER)
    CALL RDBLK(2,16*I,BMAT,16,IER)
    CALL CHECK(IER)

    DO 1 K=1,4
        DO 1 J=1,256

            CMAT(J,K)=AMAT(J,K)+BMAT(J,K)

1    CONTINUE

    CALL WRBLK(3,16*I,CMAT,16,IER)
    CALL CHECK(IER)

2    CONTINUE

CALL RESET
STOP"<7><7><7><7>ADDCMP"
END

```

C PROGRAM VDTOCP - DG FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983

C THIS PROGRAM CONVERTS A 256 X 256 PACKED VIDEO FILE TO A
C 256 X 256 COMPLEX FILE

INTEGER IFLNM(7), OFLNM(7)
INTEGER MAIN(7), F3(7), MS(2), S1(2), S2(2), S3(2)
INTEGER TEMP(512), IN(2048)
COMPLEX OUT(2048)

CALL IOF(2, MAIN, IFLNM, OFLNM, F3, MS, S1, S2, S3)

CALL OPEN(1, IFLNM, 1, IER)
CALL CHECK(IER)
CALL OPEN(2, OFLNM, 3, IER)
CALL CHECK(IER)

DO 3 I=0, 31

CALL RDBLK(1, 2*I, TEMP, 2, IER)
CALL CHECK(IER)
CALL UNPACK(512, TEMP, IN)

DO 2 J=1, 2048
OUT(J)=CMPLX(FLOAT(IN(J)), 0.0)

2 CONTINUE

CALL WRBLK(2, 32*I, OUT, 32, IER)
CALL CHECK(IER)

3 CONTINUE

CALL RESET
STOP VDTOCP
END

```

C      PROGRAM CPTOVD - DG FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983
C
C      THIS PROGRAM FINDS THE MAXIMUM AND MINIMUM OF A 256 X 256
C      COMPLEX FILE AND GIVES THE LOCATION OF THE MAXIMUM. ALSO, THE
C      PROGRAM CONVERTS THE FILE TO PACKED VIDEO FORMAT BY PERFORMING
C      A LINEAR SCALING TO THE RANGE OF 0 - 15 AND TRUNCATING.

      INTEGER IFLNM(7), OFLNM(7)
      INTEGER MAIN(7), F3(7), MS(2), S1(2), S2(2), S3(2)
      INTEGER TEMP(512), OUT(2048), IMAX, JMAX, MAXCOL, MAXROW
      COMPLEX IN(2048)
      REAL RMAG, MAXVAL, MINVAL, RANGE

      CALL IOF(2, MAIN, IFLNM, OFLNM, F3, MS, S1, S2, S3)

      CALL OPEN(1, IFLNM, 1, IER)
      CALL CHECK(IER)
      CALL OPEN(2, OFLNM, 3, IER)
      CALL CHECK(IER)

      MAXVAL=0.0
      MINVAL=1E50

      DO 3 I=0, 31      ; FIND MAX AND MIN

          CALL RDBLK(1, 32*I, IN, 32, IER)
          CALL CHECK(IER)

          DO 3 J=1, 2048

              RMAG=CABS(IN(J))

              IF(RMAG.LE.MAXVAL)GO TO 2
              MAXVAL=RMAG
              IMAX=I
              JMAX=J

2          IF(RMAG.LT.MINVAL)MINVAL=RMAG
3      CONTINUE

      RANGE=MAXVAL-MINVAL

      MAXCOL=MOD(JMAX-1, 256)+1
      MAXROW=8*IMAX+INT((JMAX-1)/256)+1

      TYPE"MAX COL = ", MAXCOL      ; REPORT MAX INFO.
      TYPE"MAX ROW = ", MAXROW

      TYPE"MAX VAL = ", MAXVAL
      TYPE"MIN VAL = ", MINVAL

      DO 5 I=0, 31

          CALL RDBLK(1, 32*I, IN, 32, IER)
          CALL CHECK(IER)

          DO 4 J=1, 2048
              OUT(J)=ANINT(15.0*(CABS(IN(J))-MINVAL)/RANGE)
4          CONTINUE

          CALL REPACK(512, OUT, TEMP)
          CALL WRBLK(2, 2*I, TEMP, 2, IER)
          CALL CHECK(IER)

5      CONTINUE

      CALL RESET
      STOP"<7><7><7><7>CPTOVD"
      END

```

AD-A138 421

IMAGE FILTERING WITH BOOLEAN AND STATISTICAL OPERATORS
(U) AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH
SCHOOL OF ENGINEERING R D WELLS DEC 83

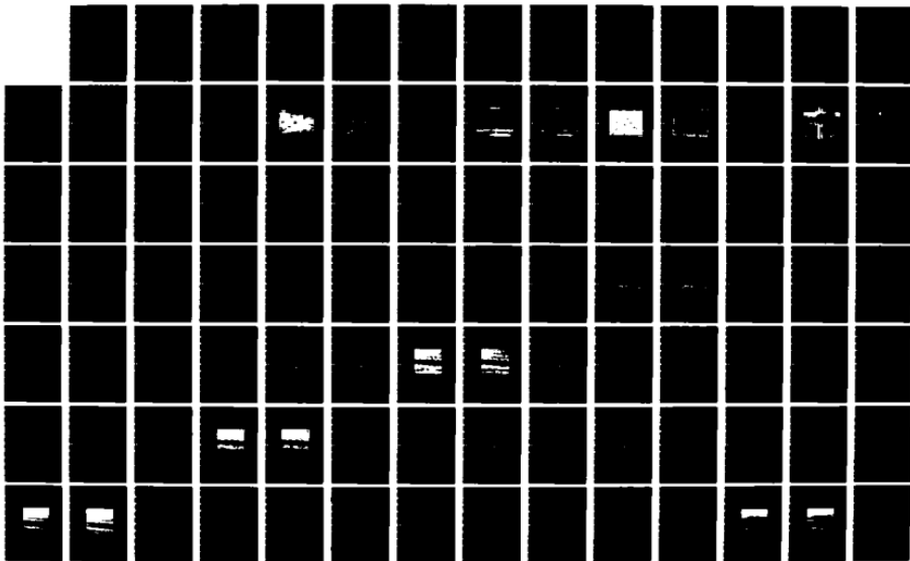
2/3

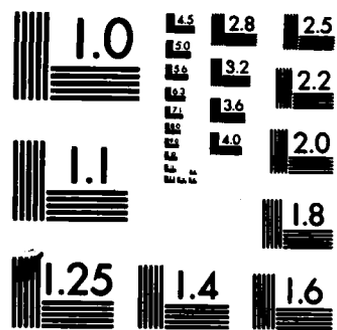
UNCLASSIFIED

AFIT/GE/EE/83D-72

F/G 20/6

NL





MICROCOPY RESOLUTION TEST CHART
 NATIONAL BUREAU OF STANDARDS-1963-A

APPENDIX B

EDGING PROGRAMS

C PROGRAM STATISTICS - DQ FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983

C THIS PROGRAM COMPUTES THE MEAN AND THE MEAN DEVIATION FOR A
 C NEIGHBORHOOD AROUND EACH PIXEL OF THE INPUT FILE (PACKED VIDED
 C FORMAT). THE NEIGHBORHOOD SIZE AND SHAPE ARE USER SELECTABLE.
 C THE PROGRAM USES A FAST ALGORITHM FOR COMPUTING THE MEAN.

```

INTEGER OFLNM(7), AFLNM(7), DFLNM(7)
INTEGER TEMP(512), ORIG(256, 32), AVG(256, 8), DEV(256, 8)
INTEGER MASKSZ, SHAPE, XOFF, YOFF, PIXROW, BUFROW, COL, ROW
INTEGER MSUM, FCOLSM, NRMSUM, CHANGE
REAL MSKCNT

ACCEPT"ENTER ORIGINAL FILENAME ->" ; GET FILENAMES
READ(11, 1)OFLNM(1)
1 FORMAT(S13)
ACCEPT"ENTER AVERAGE FILENAME ->"
READ(11, 1)AFLNM(1)
ACCEPT"ENTER DEVIATION FILENAME ->"
READ(11, 1)DFLNM(1)

2 ACCEPT"ENTER MASK SIZE ->", MASKSZ ; GET MASKSIZE AND SHAPE
IF((MASKSZ. NE. 3). AND. (MASKSZ. NE. 5). AND. (MASKSZ. NE. 7). AND.
+ (MASKSZ. NE. 11). AND. (MASKSZ. NE. 17). AND. (MASKSZ. NE. 25))GO TO 2
3 ACCEPT"CHOOSE MASK SHAPE: 0-HOR, 1-VERT, 2-SQUARE ->", SHAPE
IF((SHAPE. NE. 0). AND. (SHAPE. NE. 1). AND. (SHAPE. NE. 2))GO TO 3

CALL OPEN(1, OFLNM, 1, IER) ; OPEN FILES
CALL CHECK(IER)
CALL OPEN(2, AFLNM, 3, IER)
CALL CHECK(IER)
CALL OPEN(3, DFLNM, 3, IER)
CALL CHECK(IER)

IF(SHAPE. EQ. 0)GO TO 4 ; FIND X & Y OFFSETS
IF(SHAPE. EQ. 1)GO TO 5
XOFF=(MASKSZ-1)/2
YOFF=XOFF
GO TO 6
4 XOFF=(MASKSZ-1)/2
YOFF=0
GO TO 6
5 XOFF=0
YOFF=(MASKSZ-1)/2
6 CONTINUE

MSKCNT=(2*XOFF+1)*(2*YOFF+1) ; NO. OF PIXELS IN MASK

DO 7 I=1, 512 ; FILL IN AVG FILE BORDERS, TOP & BOTTOM
TEMP(I)=65535
7 CONTINUE

CALL WRBLK(2, 0, TEMP, 2, IER)
CALL CHECK(IER)
CALL WRBLK(2, 2, TEMP, 1, IER)
CALL CHECK(IER)
CALL WRBLK(2, 61, TEMP, 2, IER)
CALL CHECK(IER)
CALL WRBLK(2, 63, TEMP, 1, IER)
CALL CHECK(IER)

```

```

DO 8 I=1,512 ; FILL IN DEV FILE BORDERS, TOP & BOTTOM
  TEMP(I)=0
8 CONTINUE

  CALL WRBLK(3,0,TEMP,2,IER)
  CALL CHECK(IER)
  CALL WRBLK(3,2,TEMP,1,IER)
  CALL CHECK(IER)
  CALL WRBLK(3,61,TEMP,2,IER)
  CALL CHECK(IER)
  CALL WRBLK(3,63,TEMP,1,IER)
  CALL CHECK(IER)

DO 9 I=0,3 ; READ IN FIRST 8 BLOCKS OF ORIG
  CALL RDBLK(1,2*I,TEMP,2,IER)
  CALL CHECK(IER)
  ROW=8*I+1
  CALL UNPACK(512,TEMP,ORIG(1,ROW))
9 CONTINUE

  MSUM=0 ; COMPUTE FIRST AVERAGING VARIABLES
DO 10 J=0,2*YOFF
  ROW=13-YOFF+J
  DO 10 K=0,2*XOFF
    COL=13-XOFF+K
    MSUM=MSUM+ORIG(COL,ROW)
10 CONTINUE

  CHANGE=0
  ROW=13+YOFF
  DO 11 K=0,2*XOFF
    COL=13-XOFF+K
    CHANGE=CHANGE+ORIG(COL,ROW)
11 CONTINUE

  NRMSUM=MSUM-CHANGE

DO 13 I=1,28 ; COUNT OF BUFFER LOADS
  DO 12 BUFROW=1,8 ; ROW COUNT WITHIN 2K BUFFERS
    PIXROW=8*I+BUFROW+4
    CALL DOROW(ORIG,AVG,DEV,PIXROW,BUFROW,XOFF,YOFF,MSKCNT,
      MSUM,NRMSUM)
    TYPE"ROW NUMBER: ",PIXROW
12 CONTINUE

  CALL REPACK(512,AVG,TEMP) ; WRITE 2K BUFFERS OF RESULTS
  CALL WRBLK(2,2*I+1,TEMP,2,IER)
  CALL CHECK(IER)
  CALL REPACK(512,DEV,TEMP)
  CALL WRBLK(3,2*I+1,TEMP,2,IER)
  CALL CHECK(IER)

  CALL RDBLK(1,2*I+6,TEMP,2,IER) ; READ IN NEXT 2K OF ORIG
  CALL CHECK(IER)
  ROW=MOD(8*I+24,32)+1

```

CALL UNPACK(512, TEMP, ORIG(1, ROW))

13 CONTINUE

DO 14 BUFROW=1, 8 ; DO LAST 2K BUFFER

PIXROW=236+BUFROW

CALL DOROW(ORIG, AVG, DEV, PIXROW, BUFROW, XOFF, YOFF, MSKCNT,
MSUM, NRMSUM)

* TYPE=ROW NUMBER: ", PIXROW

14 CONTINUE

CALL REPACK(512, AVG, TEMP)

CALL WRBLK(2, 59, TEMP, 2, IER)

CALL CHECK(IER)

CALL REPACK(512, DEV, TEMP)

CALL WRBLK(3, 59, TEMP, 2, IER)

CALL CHECK(IER)

CALL RESET

STOP STATS

END

```

SUBROUTINE DOROW(ORIG,AVG,DEV,PIXROW,BUFROW,XOFF,YOFF,MSKCNT,
*           MSUM,NRMSUM)

```

```

INTEGER TEMP(512),ORIG(256,32),AVG(256,8),DEV(256,8)
INTEGER XOFF,YOFF,PIXROW,BUFROW,ROW,COL
INTEGER MSUM,FCOLSM,NRMSUM,CHANGE,PIXCOL,DSUM
REAL MSKCNT

```

```

DO 20 K=1,12 ; FILL IN FIRST 12 PIXELS
  AVG(K,BUFROW)=15
  DEV(K,BUFROW)=0
20 CONTINUE

DO 21 K=245,256 ; FILL IN LAST 12 PIXELS
  AVG(K,BUFROW)=15
  DEV(K,BUFROW)=0
21 CONTINUE

CHANGE=0
ROW=MOD(PIXROW+YOFF-1,32)+1
DO 22 K=0,2*XOFF
  COL=13-XOFF+K
  CHANGE=CHANGE+ORIG(COL,ROW)
22 CONTINUE

MSUM=NRMSUM+CHANGE ; NEW MATRIX SUM

CHANGE=0
ROW=MOD(PIXROW-YOFF-1,32)+1
DO 23 K=0,2*XOFF
  COL=13-XOFF+K
  CHANGE=CHANGE+ORIG(COL,ROW)
23 CONTINUE

NRMSUM=MSUM-CHANGE ; NEW NEXT. ROW. MSUM

FCOLSM=0 ; COMPUTE NEW FIRST COL SUM
COL=13-XOFF
DO 24 J=0,2*YOFF
  ROW=MOD(PIXROW-YOFF+J-1,32)+1
  FCOLSM=FCOLSM+ORIG(COL,ROW)
24 CONTINUE

AVG(13,BUFROW)=ANINT(MSUM/MSKCNT) ; PIXEL 13 AVERAGE

DO 26 PIXCOL=14,244 ; AVG ROUTINE FOR PIXELS 14-244

CHANGE=0
COL=PIXCOL+XOFF
DO 25 J=0,2*YOFF
  ROW=MOD(PIXROW-YOFF+J-1,32)+1
  CHANGE=CHANGE+ORIG(COL,ROW)
25 CONTINUE

MSUM=MSUM+CHANGE-FCOLSM

AVG(PIXCOL,BUFROW)=ANINT(MSUM/MSKCNT)

FCOLSM=0
COL=PIXCOL-XOFF

```

```
DO 26 J=0, 2*YOFF
    ROW=MOD(PIXROW-YOFF+J-1, 32)+1
    FCOLSM=FCOLSM+ORIG(COL, ROW)

26 CONTINUE

DO 28 PIXCOL=13, 244 ; DEVIATION ROUTINE

    DSUM=0
    DO 27 J=0, 2*YOFF
        ROW=MOD(PIXROW-YOFF+J-1, 32)+1
        DO 27 K=0, 2*XOFF
            COL=PIXCOL-XOFF+K
            DSUM=DSUM+ABS(ORIG(COL, ROW)-AVG(PIXCOL, BUFROW))
27 CONTINUE

    DEV(PIXCOL, BUFROW)=ANINT(4*DSUM/MSKCNT)

    IF(DEV(PIXCOL, BUFROW).GT.15)DEV(PIXCOL, BUFROW)=15

28 CONTINUE

RETURN
END
```

```

C PROGRAM KEDGE - DO FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983
C THIS PROGRAM EDGES THE INPUT FILE (PACKED VIDEO FORMAT) WITH THE
C KIRSCH OPERATOR. THE COEFFICIENTS ARE NOT 5 AND -3 BUT THE RATIO
C IS 5 TO -3. THE COEFFICIENTS WERE REDUCED TO KEEP THE EDGE OUTPUT
C IN THE 0 - 15 RANGE. THE OUTPUT IS 256 X 256 PACKED VIDEO DATA.

INTEGER INMAT(256,32), OUTMAT(256,16), TEMP(1024), TOGGLE
INTEGER IFLNM(7), OFLNM(7)
INTEGER MAIN(7), F3(7), MS(2), S1(2), S2(2), S3(2)

CALL IOF(2, MAIN, IFLNM, OFLNM, F3, MS, S1, S2, S3)

CALL OPEN(1, IFLNM, 1, IER)
CALL CHECK(IER)
CALL OPEN(2, OFLNM, 3, IER)
CALL CHECK(IER)

DO 1 I=1,512 ; FILL FIRST AND LAST 8 ROWS OF
TEMP(I)=0 ; OF RESULTS WITH ZERO
1 CONTINUE
CALL WRBLK(2, 0, TEMP, 2, IER)
CALL CHECK(IER)
CALL WRBLK(2, 62, TEMP, 2, IER)
CALL CHECK(IER)

CALL RDBLK(1, 0, TEMP, 4, IER) ; READ IN FIRST 16 ROWS
CALL CHECK(IER)
CALL UNPACK(1024, TEMP, INMAT)

TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 5 I=1,15 ; COUNTER FOR 4K BUFFER LOADS

CALL RDBLK(1, 4*I, TEMP, 4, IER) ; READ NEXT 16 ROWS
CALL CHECK(IER)
CALL UNPACK(1024, TEMP, INMAT(1, 17-16*TOGGLE))

DO 3 K=1,16 ; COUNTER FOR OUTPUT BUFFER ROWS

DO 2 J=1,8 ; ZERO FILL FIRST/LAST 8 COLUMNS
OUTMAT(J, K)=0
OUTMAT(J+248, K)=0
2 CONTINUE

DO 3 J=9,248 ; EDGE THIS ROW
CALL EDGER3(J, K, TOGGLE, INMAT, OUTMAT)
3 CONTINUE

CALL REPACK(1024, OUTMAT, TEMP)
CALL WRBLK(2, 4*I-2, TEMP, 4, IER) ; WRITE 16 ROWS OF RESULTS
CALL CHECK(IER)

IF(TOGGLE.EQ.1)GO TO 4
TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
GO TO 5
4 TOGGLE=0

5 CONTINUE

CALL RESET
STOP "<7><7><7><7>KEDGE"
END

```

SUBROUTINE EDGER3(J, K, TOGGLE, INMAT, OUTMAT)

INTEGER J, K, TOGGLE, INMAT(256, 32), OUTMAT(256, 16)

INTEGER J1, J2, J3, K1, K2, K3

REAL A, B, C, D, E, F, G, H, MAXIM

IF(TOGGLE.EQ.1)GO TO 1

K1=K+7

K2=K+8

K3=K+9

GO TO 2

1 K1=MOD(K+22, 32)+1

K2=MOD(K+23, 32)+1

K3=MOD(K+24, 32)+1

2 J1=J-1

J2=J

J3=J+1

A=0.667*(INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1))-
+ 0.400*(INMAT(J3, K2)+INMAT(J3, K3)+INMAT(J2, K3)+
+ INMAT(J1, K3)+INMAT(J1, K2))

B=0.667*(INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2))-
+ 0.400*(INMAT(J3, K3)+INMAT(J2, K3)+INMAT(J1, K3)+
+ INMAT(J1, K2)+INMAT(J1, K1))

C=0.667*(INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3))-
+ 0.400*(INMAT(J2, K3)+INMAT(J1, K3)+INMAT(J1, K2)+
+ INMAT(J1, K1)+INMAT(J2, K1))

D=0.667*(INMAT(J3, K2)+INMAT(J3, K3)+INMAT(J2, K3))-
+ 0.400*(INMAT(J1, K3)+INMAT(J1, K2)+INMAT(J1, K1)+
+ INMAT(J2, K1)+INMAT(J3, K1))

E=0.667*(INMAT(J3, K3)+INMAT(J2, K3)+INMAT(J1, K3))-
+ 0.400*(INMAT(J1, K2)+INMAT(J1, K1)+INMAT(J2, K1)+
+ INMAT(J3, K1)+INMAT(J3, K2))

F=0.667*(INMAT(J2, K3)+INMAT(J1, K3)+INMAT(J1, K2))-
+ 0.400*(INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1)+
+ INMAT(J3, K2)+INMAT(J3, K3))

G=0.667*(INMAT(J1, K3)+INMAT(J1, K2)+INMAT(J1, K1))-
+ 0.400*(INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2)+
+ INMAT(J3, K3)+INMAT(J2, K3))

H=0.667*(INMAT(J1, K2)+INMAT(J1, K1)+INMAT(J2, K1))-
+ 0.400*(INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3)+
+ INMAT(J2, K3)+INMAT(J1, K3))

MAXIM=AMAX1(A, B, C, D, E, F, G, H)

OUTMAT(J, K)=ANINT(MAXIM)

IF(OUTMAT(J, K).GT.15)OUTMAT(J, K)=15 ; CHECK FOR CLIPPING

RETURN

END

C PROGRAM WEDGE - DG FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983

C THIS PROGRAM EDGES THE INPUT FILE (PACKED VIDEO FORMAT) WITH
 C A MASK OPERATOR CALLED THE WEDGE OPERATOR. THE OUTPUT IS SEPARATED
 C INTO FOUR 256 X 256 PACKED VIDEO FILES ACCORDING TO WHICH MASK
 C PRODUCED THE MAXIMUM VALUE. IF TWO MASKS OF DIFFERENT ORIENTATIONS
 C PRODUCE THE MAXIMUM, THAT VALUE GOES TO BOTH OUTPUT FILES.

INTEGER INMAT(256,16),TEMP(512),TOGGLE
 INTEGER OMAT1(256,8),OMAT2(256,8),OMAT3(256,8),OMAT4(256,8)
 INTEGER INFLNM(7),OFLNM1(7),OFLNM2(7),OFLNM3(7),OFLNM4(7)

ACCEPT"ENTER INPUT FILENAME ->"
 READ(11,1)INFLNM(1)
 1 FORMAT(S13)
 ACCEPT"ENTER OUTPUT FILENAME #1 ->"
 READ(11,1)OFLNM1(1)
 ACCEPT"ENTER OUTPUT FILENAME #2 ->"
 READ(11,1)OFLNM2(1)
 ACCEPT"ENTER OUTPUT FILENAME #3 ->"
 READ(11,1)OFLNM3(1)
 ACCEPT"ENTER OUTPUT FILENAME #4 ->"
 READ(11,1)OFLNM4(1)

CALL OPEN(1,INFLNM,1,IER)
 CALL CHECK(IER)
 CALL OPEN(2,OFLNM1,3,IER)
 CALL CHECK(IER)
 CALL OPEN(3,OFLNM2,3,IER)
 CALL CHECK(IER)
 CALL OPEN(4,OFLNM3,3,IER)
 CALL CHECK(IER)
 CALL OPEN(5,OFLNM4,3,IER)
 CALL CHECK(IER)

DO 2 I=1,256 ; FILL FIRST AND LAST 4 ROWS OF
 TEMP(I)=0 ; OF OUTPUT FILES WITH ZERO
 2 CONTINUE
 CALL WRBLK(2,0,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(2,63,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(3,0,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(3,63,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(4,0,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(4,63,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(5,0,TEMP,1,IER)
 CALL CHECK(IER)
 CALL WRBLK(5,63,TEMP,1,IER)
 CALL CHECK(IER)

CALL RDBLK(1,0,TEMP,2,IER) ; READ IN FIRST 8 ROWS
 CALL CHECK(IER)
 CALL UNPACK(512,TEMP,INMAT)

TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

```
DO 5 I=1,31 ; COUNTER FOR 2K BUFFER LOADS

CALL RDBLK(1,2*I,TEMP,2,IER) ; READ NEXT 8 ROWS
CALL CHECK(IER)
CALL UNPACK(512,TEMP,INMAT(1,9-8*TOGGLE))

DO 3 K=1,8 ; COUNTER FOR OUTPUT BUFFER ROWS
    CALL WROW1(K,TOGGLE,INMAT,OMAT1,OMAT2,OMAT3,OMAT4)
3 CONTINUE

CALL REPACK(512,OMAT1,TEMP)
CALL WRBLK(2,2*I-1,TEMP,2,IER) ; WRITE 8 ROWS OF RESULTS
CALL CHECK(IER)
CALL REPACK(512,OMAT2,TEMP)
CALL WRBLK(3,2*I-1,TEMP,2,IER)
CALL CHECK(IER)
CALL REPACK(512,OMAT3,TEMP)
CALL WRBLK(4,2*I-1,TEMP,2,IER)
CALL CHECK(IER)
CALL REPACK(512,OMAT4,TEMP)
CALL WRBLK(5,2*I-1,TEMP,2,IER)
CALL CHECK(IER)

IF(TOGGLE.EQ.1)GO TO 4
    TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
    GO TO 5
4 TOGGLE=0

5 CONTINUE

CALL RESET
STOP"<7><7><7><7>WEDGE"
END
```

SUBROUTINE WROW1(K, TOGGLE, INMAT, OMAT1, OMAT2, OMAT3, OMAT4)

INTEGER K, TOGGLE, INMAT(256, 16), MEDGE
 INTEGER OMAT1(256, 8), OMAT2(256, 8), OMAT3(256, 8), OMAT4(256, 8)
 REAL A1, A2, A3, A4, B1, B2, B3, B4, C1, C2, C3, C4, D1, D2, D3, D4, MAXIM

IF(TOGGLE.EQ.1)GO TO 1 ; FIND INPUT BUFFER INDEXES

K1=K+3

K2=K+4

K3=K+5

GO TO 2

1 K1=MOD(K+10, 16)+1

K2=MOD(K+11, 16)+1

K3=MOD(K+12, 16)+1

2 CONTINUE

DO 3 J=1, 4 ; ZERO FILL FIRST/LAST 4 COLUMNS OF RESULTS

OMAT1(J, K)=0

OMAT1(J+252, K)=0

OMAT2(J, K)=0

OMAT2(J+252, K)=0

OMAT3(J, K)=0

OMAT3(J+252, K)=0

OMAT4(J, K)=0

OMAT4(J+252, K)=0

3 CONTINUE

DO 4 J=5, 252 ; EDGE THESE COLUMNS

J1=J-1

J2=J

J3=J+1

A1=0.600*(INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1))-
 + 0.300*(INMAT(J1, K2)+INMAT(J2, K2)+INMAT(J3, K2))+
 + INMAT(J1, K3)+INMAT(J2, K3)+INMAT(J3, K3)

A2=0.600*(INMAT(J1, K3)+INMAT(J2, K3)+INMAT(J3, K3))-
 + 0.300*(INMAT(J1, K2)+INMAT(J2, K2)+INMAT(J3, K2))+
 + INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1)

A3=-A1

A4=-A2

B1=0.600*(INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2))-
 + 0.300*(INMAT(J1, K1)+INMAT(J2, K2)+INMAT(J3, K3))+
 + INMAT(J1, K2)+INMAT(J1, K3)+INMAT(J2, K3)

B2=0.600*(INMAT(J1, K2)+INMAT(J1, K3)+INMAT(J2, K3))-
 + 0.300*(INMAT(J1, K1)+INMAT(J2, K2)+INMAT(J3, K3))+
 + INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2)

B3=-B1

B4=-B2

C1=0.600*(INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3))-
 + 0.300*(INMAT(J2, K1)+INMAT(J2, K2)+INMAT(J2, K3))+
 + INMAT(J1, K1)+INMAT(J1, K2)+INMAT(J1, K3)

```

C2=0.600*(INMAT(J1,K1)+INMAT(J1,K2)+INMAT(J1,K3))-
+ 0.300*(INMAT(J2,K1)+INMAT(J2,K2)+INMAT(J2,K3)+
+ INMAT(J3,K1)+INMAT(J3,K2)+INMAT(J3,K3))

C3=-C1

C4=-C2

D1=0.600*(INMAT(J1,K2)+INMAT(J1,K1)+INMAT(J2,K1))-
+ 0.300*(INMAT(J1,K3)+INMAT(J2,K2)+INMAT(J3,K1)+
+ INMAT(J2,K3)+INMAT(J3,K3)+INMAT(J3,K2))

D2=0.600*(INMAT(J2,K3)+INMAT(J3,K3)+INMAT(J3,K2))-
+ 0.300*(INMAT(J1,K3)+INMAT(J2,K2)+INMAT(J3,K1)+
+ INMAT(J1,K2)+INMAT(J1,K1)+INMAT(J2,K1))

D3=-D1

D4=-D2

MAXIM=AMAX1(A1,A2,A3,A4,B1,B2,B3,B4,C1,C2,C3,C4,D1,D2,D3,D4)

OMAT1(J,K)=0
OMAT2(J,K)=0
OMAT3(J,K)=0
OMAT4(J,K)=0

MEDGE=ANINT(MAXIM) ; INTEGRAL EDGE VALUE

IF(MEDGE.GT.15)MEDGE=15 ; TEST FOR OVERFLOW
IF(MEDGE.LT.0)MEDGE=0 ; AND UNDERFLOW

IF(A1.EQ.MAXIM.OR.A2.EQ.MAXIM.OR.A3.EQ.MAXIM.OR.A4.EQ.MAXIM)
+ OMAT1(J,K)=MEDGE ; ORIENTATION #1

IF(B1.EQ.MAXIM.OR.B2.EQ.MAXIM.OR.B3.EQ.MAXIM.OR.B4.EQ.MAXIM)
+ OMAT2(J,K)=MEDGE ; ORIENTATION #2

IF(C1.EQ.MAXIM.OR.C2.EQ.MAXIM.OR.C3.EQ.MAXIM.OR.C4.EQ.MAXIM)
+ OMAT3(J,K)=MEDGE ; ORIENTATION #3

IF(D1.EQ.MAXIM.OR.D2.EQ.MAXIM.OR.D3.EQ.MAXIM.OR.D4.EQ.MAXIM)
+ OMAT4(J,K)=MEDGE ; ORIENTATION #4

4 CONTINUE

RETURN
END

```

C PROGRAM TEDGE - DO FORTRAN 5 - CAPT ROBERT WELLS, DEC 1983

C THIS PROGRAM DETECTS LINES IN THE INPUT FILE (PACKED VIDEO FORMAT)

C WITH A MASK OPERATOR FOR LINE DETECTION AT FOUR ORIENTATIONS.

C THE OUTPUT IS SEPARATED INTO FOUR 256 X 256 PACKED VIDEO FORMAT

C FILES ACCORDING TO WHICH MASK PRODUCED THE MAXIMUM VALUE. IF TWO OR

C MORE MASKS PRODUCE THE SAME MAXIMUM, THE OUTPUT GOES TO EACH

C RESPECTIVE FILE.

```
INTEGER INMAT(256,16),TEMP(512),TOGGLE
INTEGER OMAT1(256,8),OMAT2(256,8),OMAT3(256,8),OMAT4(256,8)
INTEGER INFLNM(7),OFLNM1(7),OFLNM2(7),OFLNM3(7),OFLNM4(7)
```

```
ACCEPT"ENTER INPUT FILENAME ->"
READ(11,1)INFLNM(1)
1 FORMAT(S13)
ACCEPT"ENTER OUTPUT FILENAME #1 ->"
READ(11,1)OFLNM1(1)
ACCEPT"ENTER OUTPUT FILENAME #2 ->"
READ(11,1)OFLNM2(1)
ACCEPT"ENTER OUTPUT FILENAME #3 ->"
READ(11,1)OFLNM3(1)
ACCEPT"ENTER OUTPUT FILENAME #4 ->"
READ(11,1)OFLNM4(1)
```

```
CALL OPEN(1,INFLNM,1,IER)
CALL CHECK(IER)
CALL OPEN(2,OFLNM1,3,IER)
CALL CHECK(IER)
CALL OPEN(3,OFLNM2,3,IER)
CALL CHECK(IER)
CALL OPEN(4,OFLNM3,3,IER)
CALL CHECK(IER)
CALL OPEN(5,OFLNM4,3,IER)
CALL CHECK(IER)
```

```
DO 2 I=1,256 ; FILL FIRST AND LAST 4 ROWS OF
TEMP(I)=0 ; OF OUTPUT FILES WITH ZERO
2 CONTINUE
CALL WRBLK(2,0,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(2,63,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(3,0,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(3,63,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(4,0,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(4,63,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(5,0,TEMP,1,IER)
CALL CHECK(IER)
CALL WRBLK(5,63,TEMP,1,IER)
CALL CHECK(IER)
```

```
CALL RDBLK(1,0,TEMP,2,IER) ; READ IN FIRST 8 ROWS
CALL CHECK(IER)
CALL UNPACK(512,TEMP,INMAT)
```

```
TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 5 I=1,31 ; COUNTER FOR 2K BUFFER LOADS

    CALL RDBLK(1,2*I,TEMP,2,IER) ; READ NEXT 8 ROWS
    CALL CHECK(IER)
    CALL UNPACK(512,TEMP,INMAT(1,9-8*TOGGLE))

    DO 3 K=1,8 ; COUNTER FOR OUTPUT BUFFER ROWS
        CALL TROW1(K,TOGGLE,INMAT,OMAT1,OMAT2,OMAT3,OMAT4)
3    CONTINUE

    CALL REPACK(512,OMAT1,TEMP)
    CALL WRBLK(2,2*I-1,TEMP,2,IER) ; WRITE 8 ROWS OF RESULTS
    CALL CHECK(IER)
    CALL REPACK(512,OMAT2,TEMP)
    CALL WRBLK(3,2*I-1,TEMP,2,IER)
    CALL CHECK(IER)
    CALL REPACK(512,OMAT3,TEMP)
    CALL WRBLK(4,2*I-1,TEMP,2,IER)
    CALL CHECK(IER)
    CALL REPACK(512,OMAT4,TEMP)
    CALL WRBLK(5,2*I-1,TEMP,2,IER)
    CALL CHECK(IER)

    IF(TOGGLE.EQ.1)GO TO 4
    TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
    GO TO 5
4    TOGGLE=0

5 CONTINUE

CALL RESET
STOP "<7><7><7><7>TEDGE"
END
```

```

SUBROUTINE TROW1(K, TOGGLE, INMAT, OMAT1, OMAT2, OMAT3, OMAT4)

INTEGER K, TOGGLE, INMAT(256, 16), A, B, C, D, MAXIM
INTEGER OMAT1(256, 8), OMAT2(256, 8), OMAT3(256, 8), OMAT4(256, 8)

IF(TOGGLE.EQ.1)GO TO 1 ; FIND INPUT BUFFER INDEXES
  K1=K+3
  K2=K+4
  K3=K+5
  GO TO 2
1  K1=MOD(K+10, 16)+1
   K2=MOD(K+11, 16)+1
   K3=MOD(K+12, 16)+1
2  CONTINUE

DO 3 J=1, 4 ; ZERO FILL FIRST/LAST 4 COLUMNS OF RESULTS
  OMAT1(J, K)=0
  OMAT1(J+252, K)=0
  OMAT2(J, K)=0
  OMAT2(J+252, K)=0
  OMAT3(J, K)=0
  OMAT3(J+252, K)=0
  OMAT4(J, K)=0
  OMAT4(J+252, K)=0
3  CONTINUE

DO 4 J=5, 252 ; SEPERATE THE TEMPLATE EDGES

  J1=J-1
  J2=J
  J3=J+1

  OMAT1(J, K)=0
  OMAT2(J, K)=0
  OMAT3(J, K)=0
  OMAT4(J, K)=0

  IF(INMAT(J2, K2).EQ.0)GO TO 4 ; CENTER PIXEL SHOULD NOT EQUAL 0
  A=INMAT(J1, K2)+INMAT(J2, K2)+INMAT(J3, K2)
  B=INMAT(J1, K1)+INMAT(J2, K2)+INMAT(J3, K3)
  C=INMAT(J2, K1)+INMAT(J2, K2)+INMAT(J2, K3)
  D=INMAT(J1, K3)+INMAT(J2, K2)+INMAT(J3, K1)
  MAXIM=MAX0(A, B, C, D)

  IF(MAXIM.LT.20)GO TO 4 ; TEST TO ELIMINATE NOISE

  IF(A.EQ.MAXIM)OMAT1(J, K)=15 ; ASSIGN EDGE VALUE TO
                               ; PROPER OUTPUT BUFFER(S)
  IF(B.EQ.MAXIM)OMAT2(J, K)=15
  IF(C.EQ.MAXIM)OMAT3(J, K)=15
  IF(D.EQ.MAXIM)OMAT4(J, K)=15

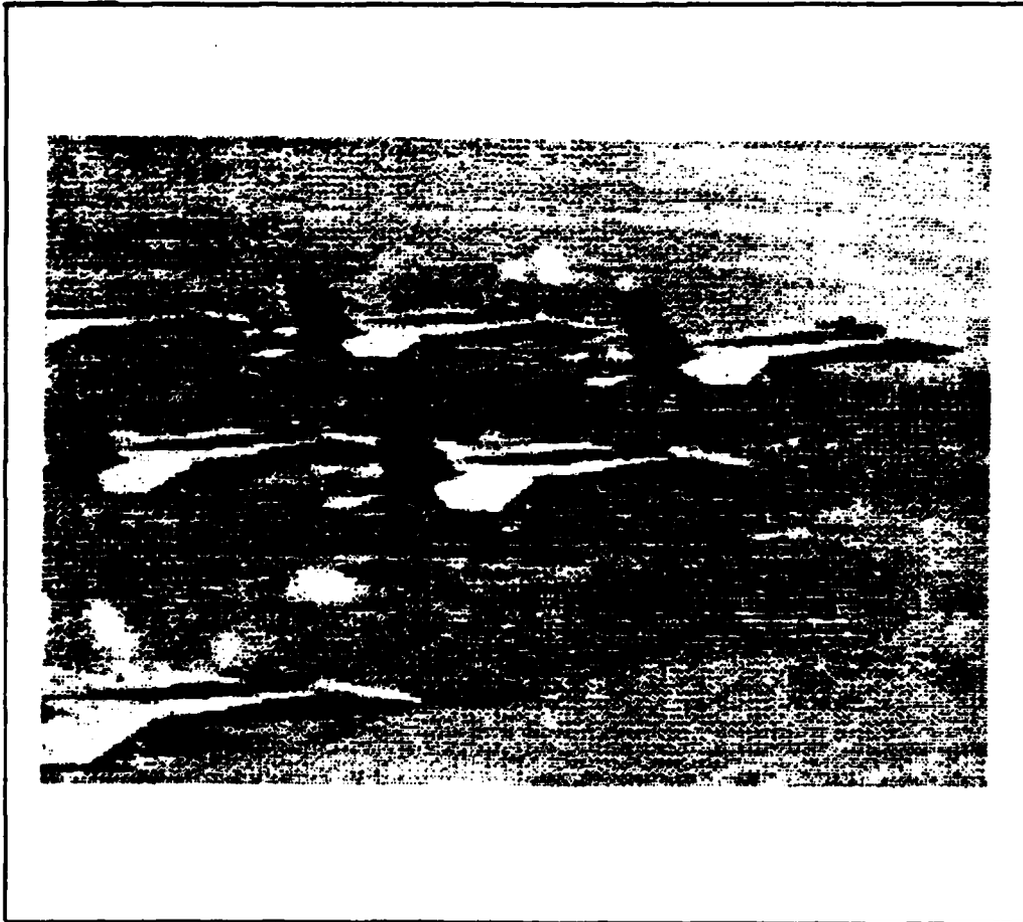
4  CONTINUE

RETURN
END

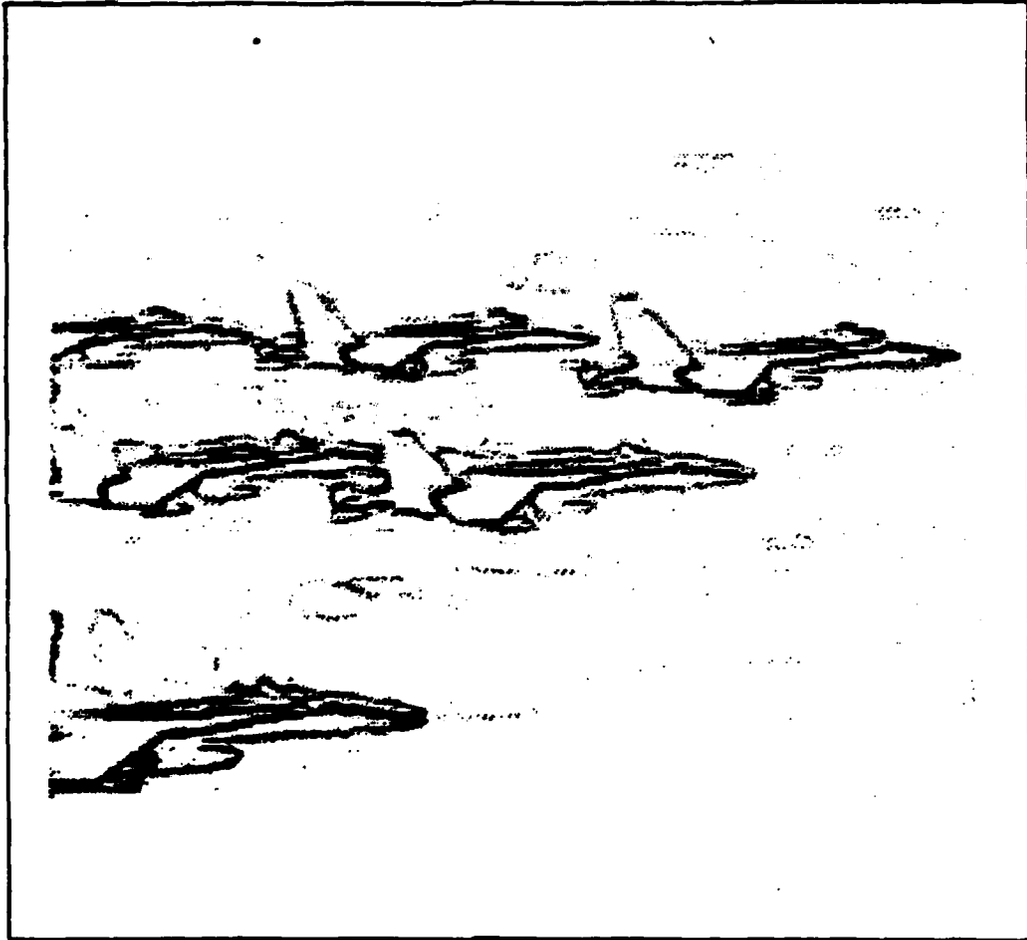
```

APPENDIX C

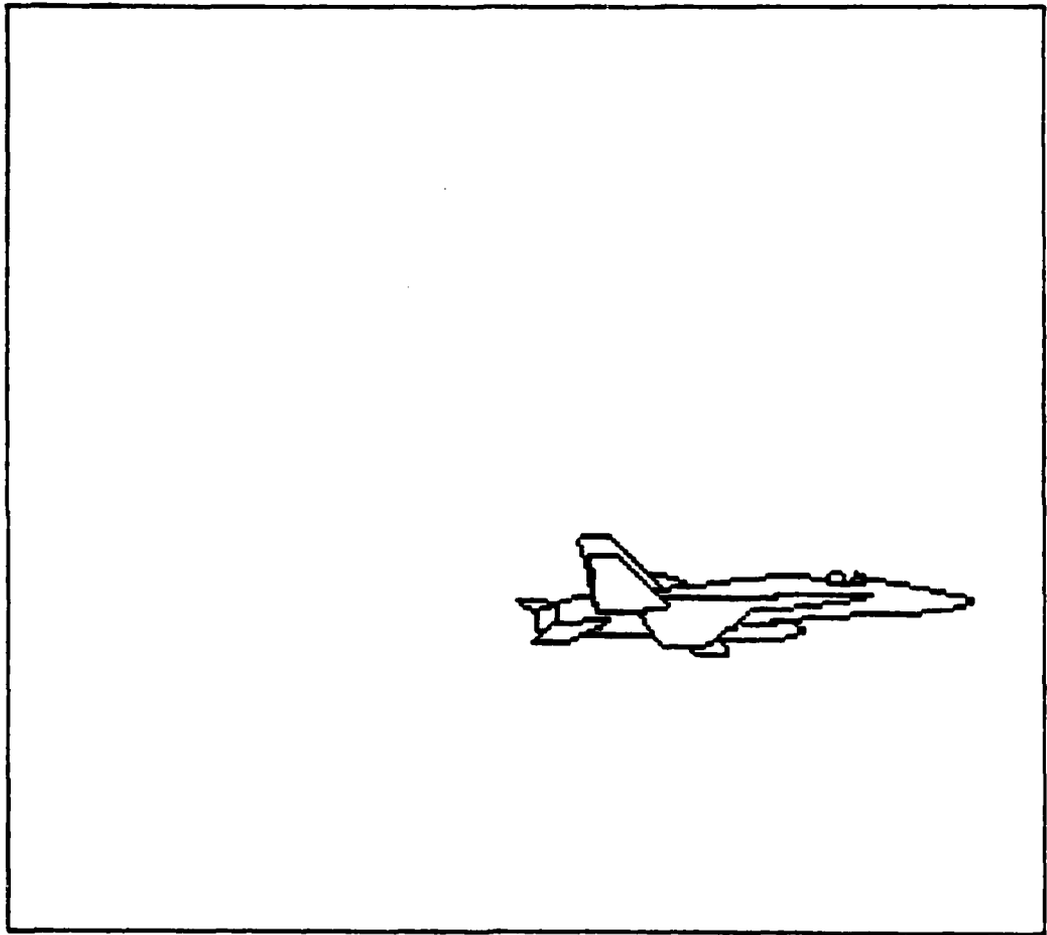
MORE CORRELATION RESULTS



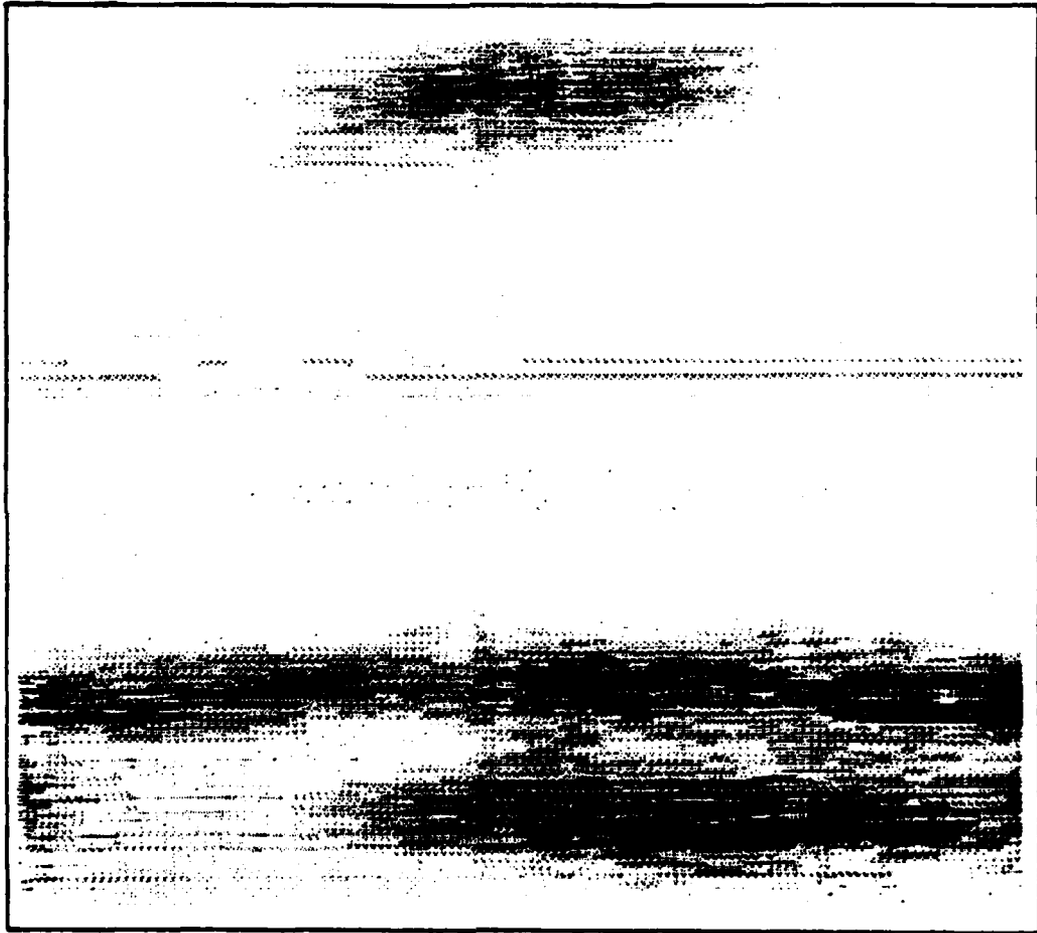
Original F18 Hornet



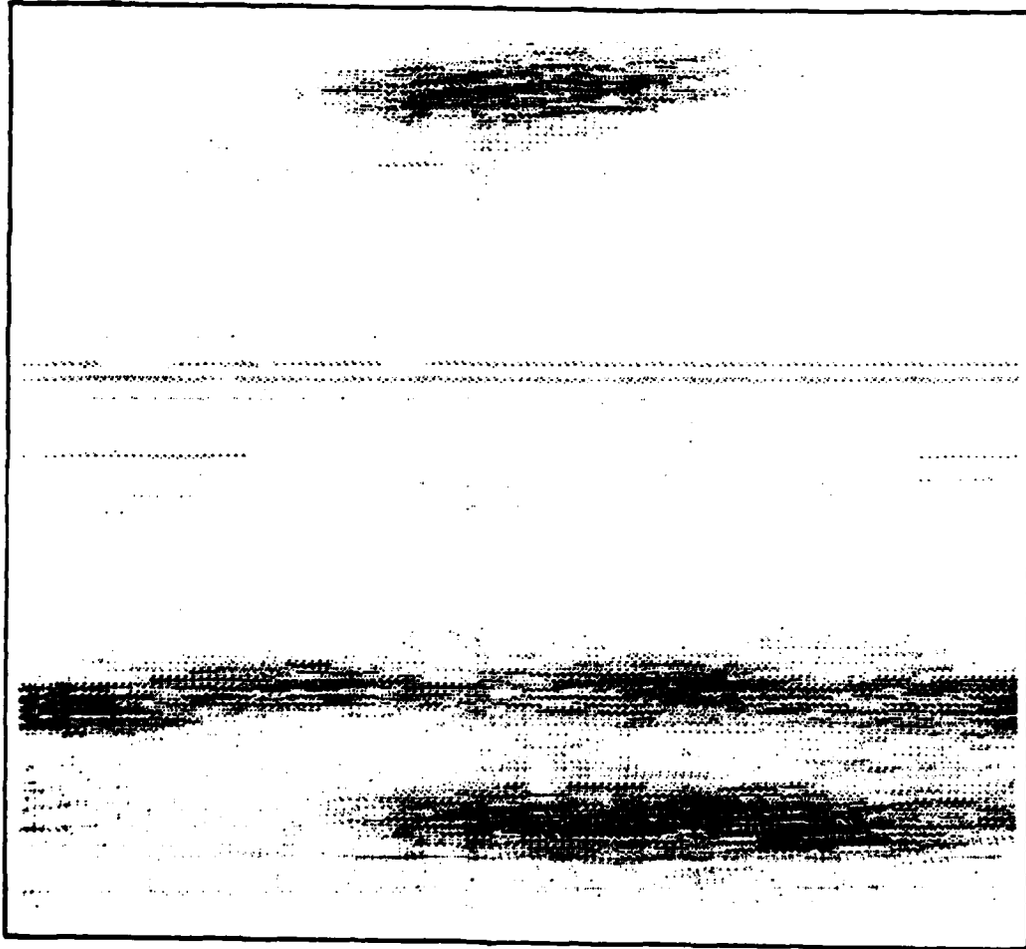
Combined Result of Wedge Operator on F18



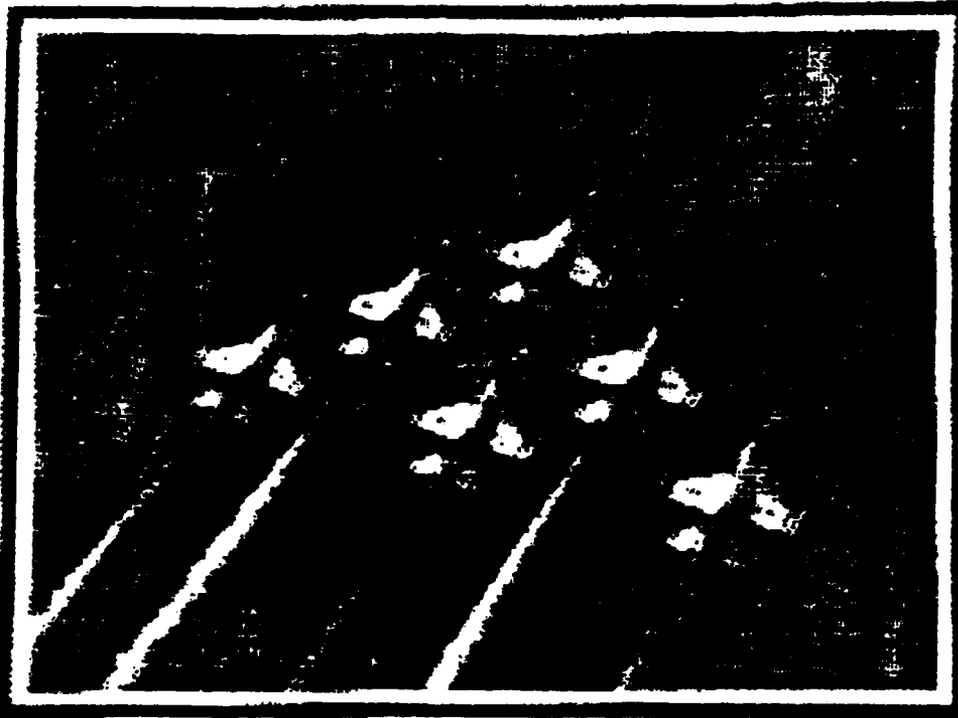
F18 Template



Correlation of F18

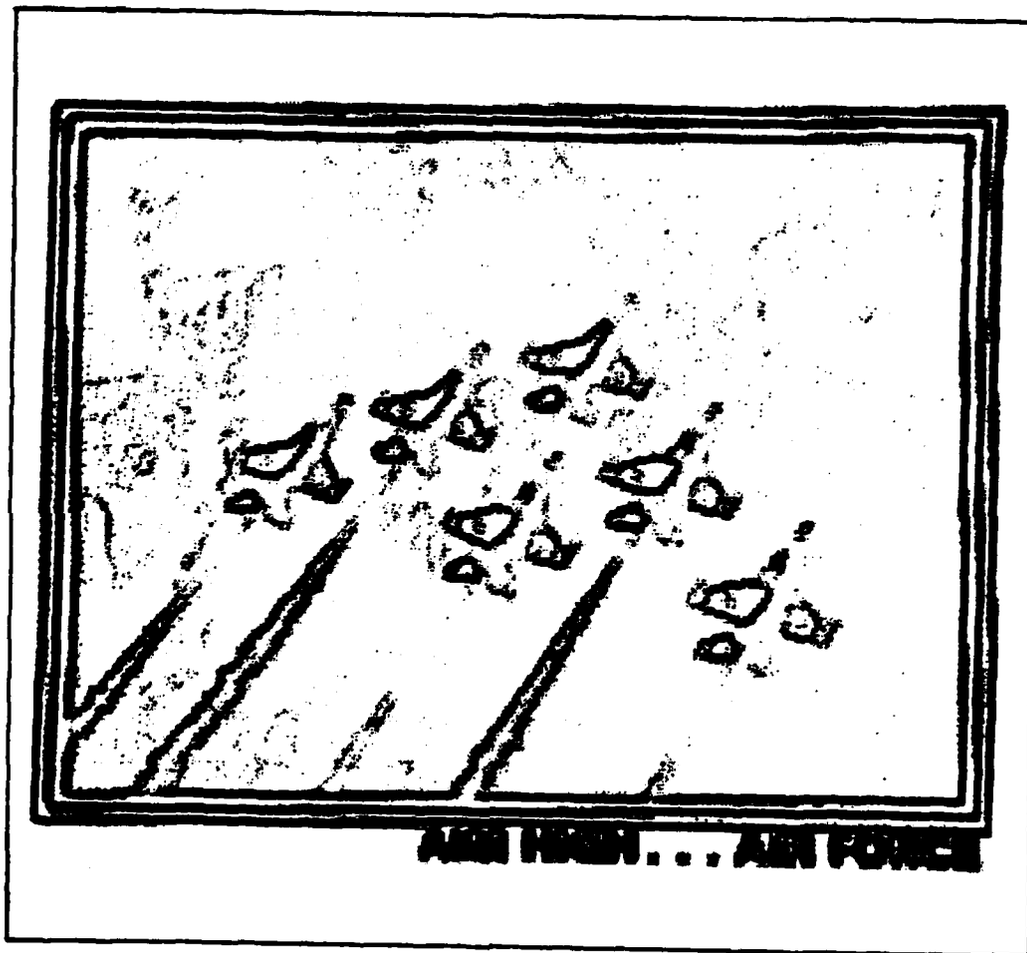


Separated Orientation Correlation of F18

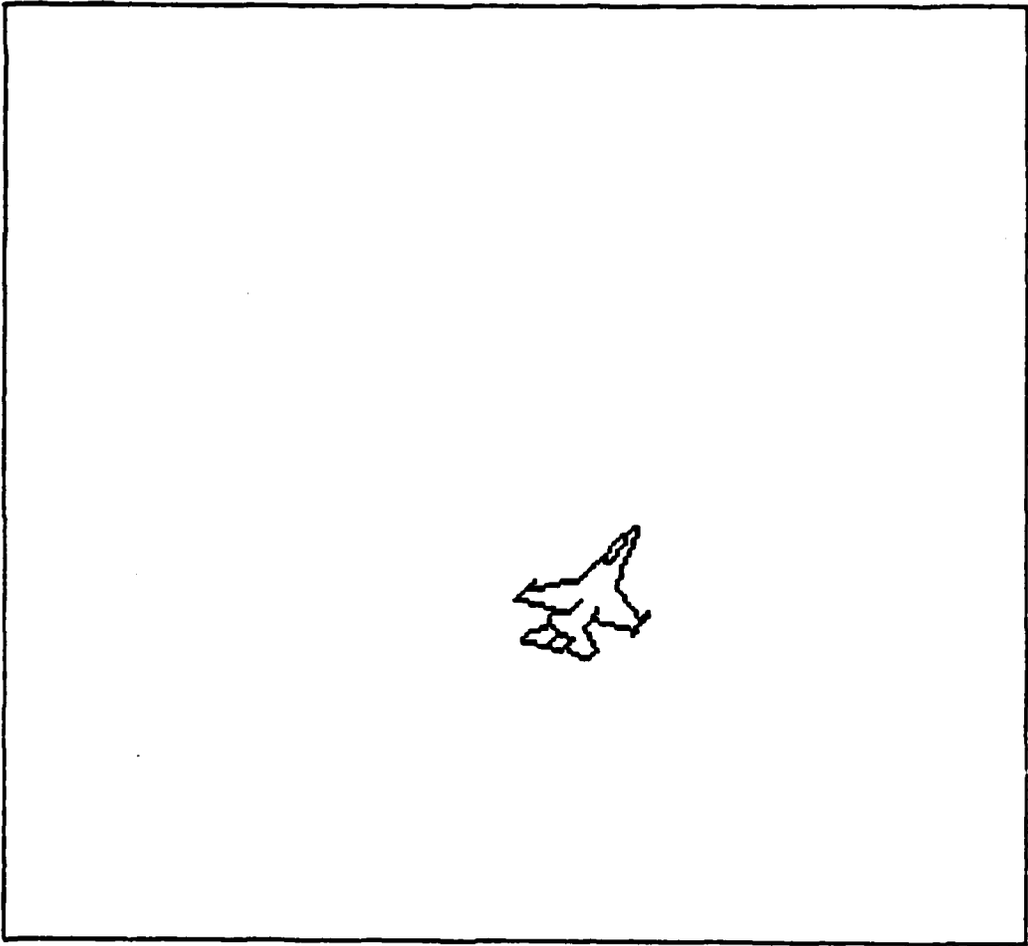


AIM HIGH . . . AIR FORCE

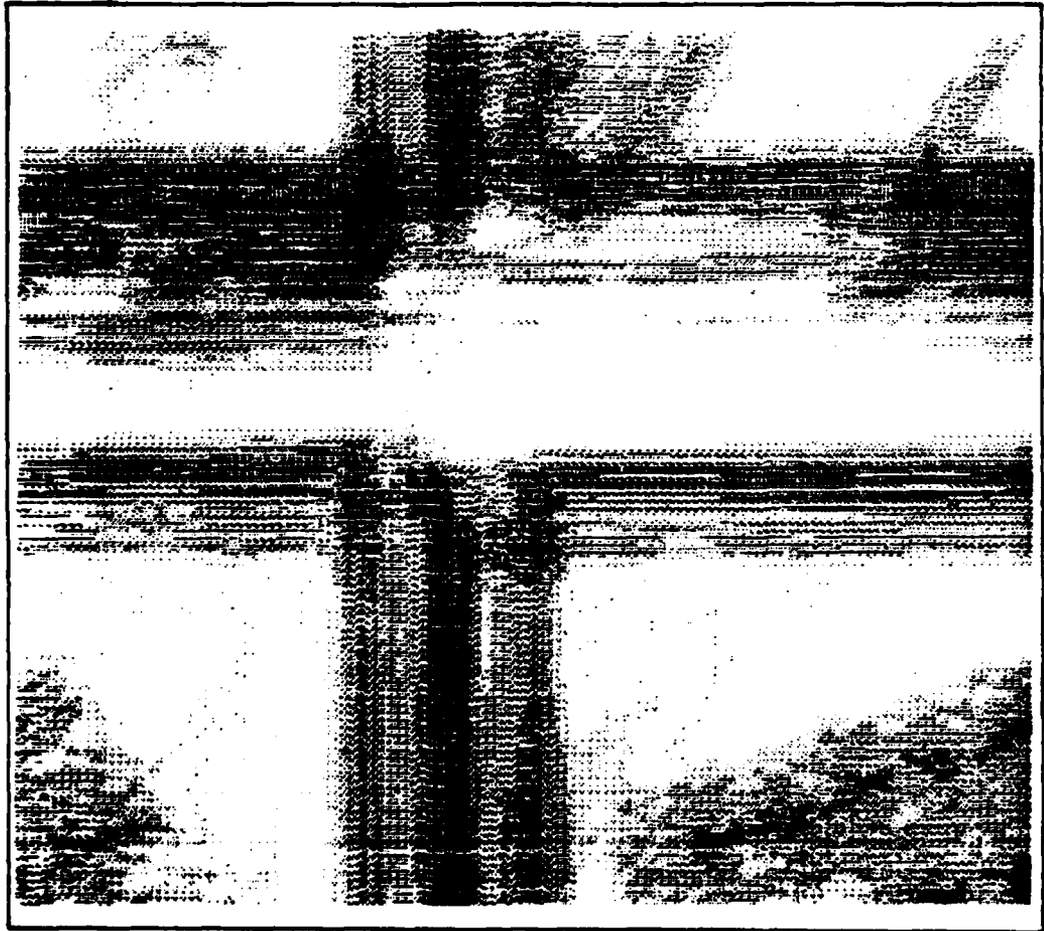
Original F16



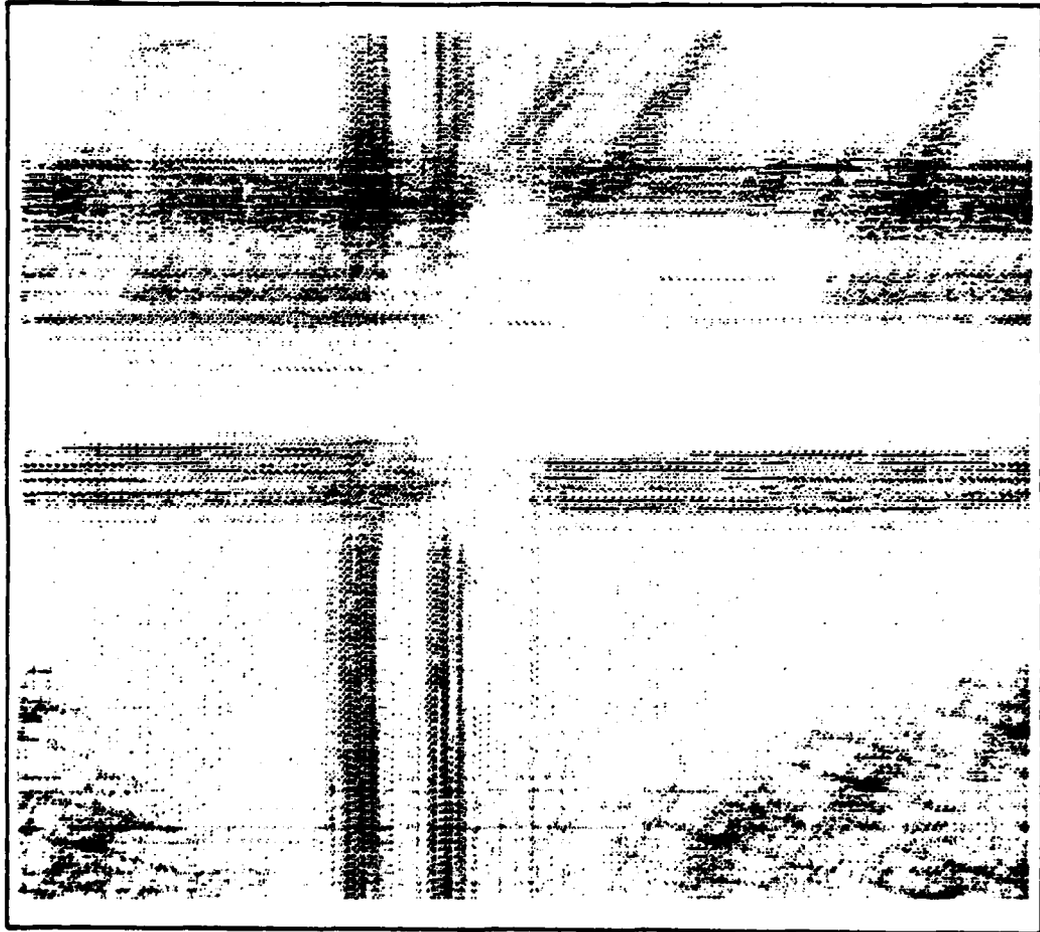
Combined Result of Wedge Operator on F16



F16 Template



Correlation of F16



Separated Orientation Correlation of F16

APPENDIX D

CLUSTER RECOGNITION PROGRAMS

```

C   PROGRAM HAM1 (SPATIAL CLUSTER RECOGNITION ALGORITHM)
C                                     (PARTIALLY IMPLEMENTED HERE)

INTEGER MAIN(7), IFLNM(7), F2(7), F3(7), MS(2), S1(2), S2(2), S3(2)
REAL INMAT(128, 32), OUTMAT(128, 16), ENPCT, EDPCT, ENTHR, EDTHR

CALL IOF(1, MAIN, IFLNM, F2, F3, MS, S1, S2, S3)

CALL OPEN(1, IFLNM, 1, IER)
CALL CHECK(1ER)
CALL OPEN(2, "ENHC. IR", 2, IER)
CALL CHECK(1ER)
CALL OPEN(3, "NTHR. IR", 3, IER)
CALL CHECK(1ER)
CALL OPEN(4, "EDGE. IR", 2, IER)
CALL CHECK(1ER)
CALL OPEN(5, "DTHR. IR", 3, IER)
CALL CHECK(1ER)
CALL OPEN(6, "CTHR. IR", 2, IER)
CALL CHECK(1ER)
CALL OPEN(7, "CONN. IR", 2, IER)
CALL CHECK(1ER)

C   ENHANCED IMAGE IS FORMED FROM ORIGINAL IMAGE

CALL NHANCE(1, 2, INMAT, OUTMAT)

ENPCT=1. 0

CALL THRESH(2, 3, ENPCT, ENTHR, INMAT)

C   EDGED IMAGE IS FORMED FROM ENHANCED IMAGE

CALL EQIMAG(2, 4, INMAT, OUTMAT)

EDPCT=1. 0

CALL THRESH(4, 5, EDPCT, EDTHR, INMAT)

C   EDGED IMAGE IS REDUCED BY CONJUNCTIVE THRESHOLDING

CALL CONJUN(2, 4, 6, ENTHR, EDTHR, INMAT, OUTMAT)

C   EDGED IMAGE IS REDUCED BY CONNECTEDNESS TEST

CALL CONNEC(6, 7, INMAT, OUTMAT)

CALL RESET
STOP "<7><7><7><7>HAM1"
END

```

```

SUBROUTINE NHANCE(INFIL,OUTFIL,INMAT,OUTMAT)

INTEGER INFIL,OUTFIL,TOGGLE
REAL INMAT(128,32),OUTMAT(128,16)

DO 1 K=1,8 ; FILL FIRST AND LAST 8 ROWS OF
DO 1 J=1,128 ; RESULTS WITH ZERO
OUTMAT(J,K)=0.0
1 CONTINUE
CALL WRBLK(OUTFIL,0,OUTMAT,8,IER)
CALL CHECK(IER)
CALL WRBLK(OUTFIL,120,OUTMAT,8,IER)
CALL CHECK(IER)

CALL RDBLK(INFIL,0,INMAT,16,IER) ; READ IN FIRST 16 ROWS
CALL CHECK(IER)

TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 5 I=1,7 ; COUNTER FOR 4K BUFFER LOADS

CALL RDBLK(INFIL,16*I,INMAT(1,17-16*TOGGLE),16,IER)
CALL CHECK(IER) ; READ IN NEXT 16 ROWS

DO 3 K=1,16 ; COUNTER FOR OUTPUT BUFFER ROWS

DO 2 J=1,8 ; ZERO FILL FIRST/LAST 8 COLUMNS
OUTMAT(J,K)=0
OUTMAT(J+120,K)=0
2 CONTINUE

DO 3 J=9,120 ; ENHANCE THIS ROW
CALL NHANCE(J,K,TOGGLE,INMAT,OUTMAT)
3 CONTINUE

CALL WRBLK(OUTFIL,16*I-8,OUTMAT,16,IER) ; WRITE 16 ROWS
CALL CHECK(IER) ; OF RESULTS

IF(TOGGLE.EQ.1)GO TO 4
TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
GO TO 5
4 TOGGLE=0

5 CONTINUE

TYPE"ENHANCED IMAGE COMPLETE"

RETURN
END

```

SUBROUTINE NHANC1(J, K, TOGGLE, INMAT, OUTMAT)

INTEGER J, K, TOGGLE, J1, J2, J3, K1, K2, K3

REAL INMAT(128, 32), OUTMAT(128, 16), A, B, C, D, E, F, G, H

IF(TOGGLE.EQ.1)GO TO 1

K1=K+7

K2=K+8

K3=K+9

GO TO 2

1 K1=MOD(K+22, 32)+1

K2=MOD(K+23, 32)+1

K3=MOD(K+24, 32)+1

2 J1=J-1

J2=J

J3=J+1

A=10*(INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1))-
+ (INMAT(J3, K2)+INMAT(J3, K3)+INMAT(J2, K3)+
+ INMAT(J1, K3)+INMAT(J1, K2))

B=10*(INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2))-
+ (INMAT(J3, K3)+INMAT(J2, K3)+INMAT(J1, K3)+
+ INMAT(J1, K2)+INMAT(J1, K1))

C=10*(INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3))-
+ (INMAT(J2, K3)+INMAT(J1, K3)+INMAT(J1, K2)+
+ INMAT(J1, K1)+INMAT(J2, K1))

D=10*(INMAT(J3, K2)+INMAT(J3, K3)+INMAT(J2, K3))-
+ (INMAT(J1, K3)+INMAT(J1, K2)+INMAT(J1, K1)+
+ INMAT(J2, K1)+INMAT(J3, K1))

E=10*(INMAT(J3, K3)+INMAT(J2, K3)+INMAT(J1, K3))-
+ (INMAT(J1, K2)+INMAT(J1, K1)+INMAT(J2, K1)+
+ INMAT(J3, K1)+INMAT(J3, K2))

F=10*(INMAT(J2, K3)+INMAT(J1, K3)+INMAT(J1, K2))-
+ (INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1)+
+ INMAT(J3, K2)+INMAT(J3, K3))

G=10*(INMAT(J1, K3)+INMAT(J1, K2)+INMAT(J1, K1))-
+ (INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2)+
+ INMAT(J3, K3)+INMAT(J2, K3))

H=10*(INMAT(J1, K2)+INMAT(J1, K1)+INMAT(J2, K1))-
+ (INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3)+
+ INMAT(J2, K3)+INMAT(J1, K3))

OUTMAT(J, K)=AMAX1(A, B, C, D, E, F, G, H)

RETURN

END

```

SUBROUTINE THRESH(INFIL,OUTFIL,PCT,THRLD,INMAT)

INTEGER INFIL,OUTFIL
REAL PCT,THRLD,INMAT(128,32),RSUM,AVG,DEV

RSUM=0.0 ; GET SET TO FIND AVERAGE
CALL RDBLK(INFIL,16,INMAT,32,IER)
CALL CHECK(IER)
DO 1 K=3,32 ; COUNTER FOR INPUT BUFFER ROWS
  DO 1 J=17,112 ; COLUMN COUNT
    RSUM=RSUM+INMAT(J,K)
1 CONTINUE
CALL RDBLK(INFIL,48,INMAT,32,IER)
CALL CHECK(IER)
DO 2 K=1,32 ; COUNTER FOR INPUT BUFFER ROWS
  DO 2 J=17,112 ; COLUMN COUNT
    RSUM=RSUM+INMAT(J,K)
2 CONTINUE
CALL RDBLK(INFIL,80,INMAT,32,IER)
CALL CHECK(IER)
DO 3 K=1,30 ; COUNTER FOR INPUT BUFFER ROWS
  DO 3 J=17,112 ; COLUMN COUNT
    RSUM=RSUM+INMAT(J,K)
3 CONTINUE

AVG=RSUM/(96*92)

RSUM=0.0 ; GET SET TO FIND DEVIATION
CALL RDBLK(INFIL,16,INMAT,32,IER)
CALL CHECK(IER)
DO 4 K=3,32 ; COUNTER FOR INPUT BUFFER ROWS
  DO 4 J=17,112 ; COLUMN COUNT
    RSUM=RSUM+(INMAT(J,K)-AVG)**2
4 CONTINUE
CALL RDBLK(INFIL,48,INMAT,32,IER)
CALL CHECK(IER)
DO 5 K=1,32 ; COUNTER FOR INPUT BUFFER ROWS
  DO 5 J=17,112 ; COLUMN COUNT
    RSUM=RSUM+(INMAT(J,K)-AVG)**2
5 CONTINUE
CALL RDBLK(INFIL,80,INMAT,32,IER)
CALL CHECK(IER)
DO 6 K=1,30 ; COUNTER FOR INPUT BUFFER ROWS
  DO 6 J=17,112 ; COLUMN COUNT
    RSUM=RSUM+(INMAT(J,K)-AVG)**2
6 CONTINUE

DEV=SQRT(RSUM/(96*92))

THRLD=AVG+PCT*DEV

TYPE*THRESHOLD = ",THRLD

DO 8 I=0,3

  CALL RDBLK(INFIL,32*I,INMAT,32,IER)
  CALL CHECK(IER)

  DO 7 K=1,32
    DO 7 J=1,128
      IF(INMAT(J,K).LE.THRLD)INMAT(J,K)=0.0
7 CONTINUE

  CALL WRBLK(OUTFIL,32*I,INMAT,32,IER)
  CALL CHECK(IER)

8 CONTINUE

RETURN
END

```

```

SUBROUTINE EGIMAG(INFIL,OUTFIL,INMAT,OUTMAT)

INTEGER INFIL,OUTFIL,TOGGLE
REAL INMAT(128,32),OUTMAT(128,16)

DO 1 K=1,8 ; FILL FIRST AND LAST 8 ROWS OF
  DO 1 J=1,128 ; RESULTS WITH ZERO
    OUTMAT(J,K)=0.0
1 CONTINUE
CALL WRBLK(OUTFIL,0,OUTMAT,8,IER)
CALL CHECK(IER)
CALL WRBLK(OUTFIL,120,OUTMAT,8,IER)
CALL CHECK(IER)

CALL RDBLK(INFIL,0,INMAT,16,IER) ; READ IN FIRST 16 ROWS
CALL CHECK(IER)

TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 5 I=1,7 ; COUNTER FOR 4K BUFFER LOADS

  CALL RDBLK(INFIL,16*I,INMAT(1,17-16*TOGGLE),16,IER)
  CALL CHECK(IER) ; READ IN NEXT 16 ROWS

  DO 3 K=1,16 ; COUNTER FOR OUTPUT BUFFER ROWS

    DO 2 J=1,8 ; ZERO FILL FIRST/LAST 8 COLUMNS
      OUTMAT(J,K)=0
      OUTMAT(J+120,K)=0
2 CONTINUE

    DO 3 J=9,120 ; ENHANCE THIS ROW
      CALL EDGER1(J,K,TOGGLE,INMAT,OUTMAT)
3 CONTINUE

  CALL WRBLK(OUTFIL,16*I-8,OUTMAT,16,IER) ; WRITE 16 ROWS
  CALL CHECK(IER) ; OF RESULTS

  IF(TOGGLE.EQ.1)GO TO 4
  TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
  GO TO 5
4 TOGGLE=0

5 CONTINUE

TYPE"EDGED IMAGE COMPLETE"

RETURN
END

```

SUBROUTINE EDGER1(J, K, TOGGLE, INMAT, OUTMAT)

INTEGER J, K, TOGGLE, J1, J2, J3, K1, K2, K3
REAL INMAT(128, 32), OUTMAT(128, 16), A, B, C, D, E, F, G, H

IF(TOGGLE.EQ.1)GO TO 1

K1=K+7

K2=K+8

K3=K+9

GO TO 2

1 K1=MOD(K+22, 32)+1

K2=MOD(K+23, 32)+1

K3=MOD(K+24, 32)+1

2 J1=J-1

J2=J

J3=J+1

A=5*(INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1))-
+ 3*(INMAT(J3, K2)+INMAT(J3, K3)+INMAT(J2, K3)+
+ INMAT(J1, K3)+INMAT(J1, K2))

B=5*(INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2))-
+ 3*(INMAT(J3, K3)+INMAT(J2, K3)+INMAT(J1, K3)+
+ INMAT(J1, K2)+INMAT(J1, K1))

C=5*(INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3))-
+ 3*(INMAT(J2, K3)+INMAT(J1, K3)+INMAT(J1, K2)+
+ INMAT(J1, K1)+INMAT(J2, K1))

D=5*(INMAT(J3, K2)+INMAT(J3, K3)+INMAT(J2, K3))-
+ 3*(INMAT(J1, K3)+INMAT(J1, K2)+INMAT(J1, K1)+
+ INMAT(J2, K1)+INMAT(J3, K1))

E=5*(INMAT(J3, K3)+INMAT(J2, K3)+INMAT(J1, K3))-
+ 3*(INMAT(J1, K2)+INMAT(J1, K1)+INMAT(J2, K1)+
+ INMAT(J3, K1)+INMAT(J3, K2))

F=5*(INMAT(J2, K3)+INMAT(J1, K3)+INMAT(J1, K2))-
+ 3*(INMAT(J1, K1)+INMAT(J2, K1)+INMAT(J3, K1)+
+ INMAT(J3, K2)+INMAT(J3, K3))

G=5*(INMAT(J1, K3)+INMAT(J1, K2)+INMAT(J1, K1))-
+ 3*(INMAT(J2, K1)+INMAT(J3, K1)+INMAT(J3, K2)+
+ INMAT(J3, K3)+INMAT(J2, K3))

H=5*(INMAT(J1, K2)+INMAT(J1, K1)+INMAT(J2, K1))-
+ 3*(INMAT(J3, K1)+INMAT(J3, K2)+INMAT(J3, K3)+
+ INMAT(J2, K3)+INMAT(J1, K3))

OUTMAT(J, K)=AMAX1(A, B, C, D, E, F, G, H)

RETURN

END

```

SUBROUTINE CONJUN(FILE1, FILE2, FILE3, ENTHR, EDTHR, INMAT, OUTMAT)
INTEGER FILE1, FILE2, FILE3
REAL ENTHR, EDTHR, INMAT(128, 32), OUTMAT(128, 16)

DO 1 K=1, 16 ; ZERO FIRST/LAST 16 ROWS
  DO 1 J=1, 128
    OUTMAT(J, K)=0. 0
1 CONTINUE
  CALL WRBLK(FILE3, 0, OUTMAT, 16, IER)
  CALL CHECK(IER)
  CALL WRBLK(FILE3, 112, OUTMAT, 16, IER)
  CALL CHECK(IER)

DO 5 I=1, 6 ; COUNTER FOR 4K BUFFER LOADS

  CALL RDBLK(FILE1, 16*I, INMAT(1, 1), 16, IER) ; READ 16 ROWS
  CALL CHECK(IER)
  CALL RDBLK(FILE2, 16*I, INMAT(1, 17), 16, IER) ; READ 16 ROWS
  CALL CHECK(IER)

DO 4 K=1, 16 ; COUNTER FOR OUTPUT BUFFER ROWS

  DO 3 J=17, 112 ; APPLY CONJUNCTIVE THRESHOLD TEST
    IF(INMAT(J, K). GT. ENTHR. AND.
+     INMAT(J, K+16). GT. EDTHR)GO TO 2
    OUTMAT(J, K)=0. 0
    GO TO 3
2     OUTMAT(J, K)=15. 0
3 CONTINUE

  DO 4 J=1, 16 ; ZERO THE PERIMETER
    OUTMAT(J, K)=0
    OUTMAT(J+112, K)=0

4 CONTINUE

  CALL WRBLK(FILE3, 16*I, OUTMAT, 16, IER) ; WRITE 16 ROWS
  CALL CHECK(IER)

5 CONTINUE

DO 6 K=1, 2 ; ZERO THE PERIMETER
  DO 6 J=1, 128
    OUTMAT(J, 1)=0. 0
6 CONTINUE
  CALL WRBLK(FILE3, 16, OUTMAT, 2, IER)
  CALL CHECK(IER)
  CALL WRBLK(FILE3, 110, OUTMAT, 2, IER)
  CALL CHECK(IER)

TYPE"CONJUNCTIVE THRESHOLDING DONE"

RETURN
END

```

```

SUBROUTINE CONNEX(INFIL,OUTFIL,INMAT,OUTMAT)

INTEGER INFIL,OUTFIL,TOGGLE,ICNT,JCNT
REAL INMAT(128,32),OUTMAT(128,16)

JCNT=1 ; COUNTER FOR TEST LOOP COUNTING
1 ICNT=0 ; COUNTER FOR TEST STABILITY

CALL RDBLK(INFIL,0,INMAT,16,IER) ; READ IN FIRST 16 ROWS
CALL CHECK(IER)

IF(JCNT.GT.1)INFIL=OUTFIL ; OPERATE ON SAME FILE AFTER FIRST LOOP
TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 5 I=1,7 ; COUNTER FOR 4K BUFFER LOADS

CALL RDBLK(INFIL,16*I,INMAT(1,17-16*TOGGLE),16,IER)
CALL CHECK(IER) ; READ NEXT 16 ROWS

DO 3 K=1,16 ; COUNTER FOR OUTPUT BUFFER ROWS

DO 2 J=1,8 ; ZERO FILL FIRST/LAST 8 COLUMNS
OUTMAT(J,K)=0.0
OUTMAT(J+120,K)=0.0
2 CONTINUE

DO 3 J=9,120 ; TEST THIS ROW FOR CONNECTIVITY
CALL CONEC1(J,K,TOGGLE,ICNT,INMAT,OUTMAT)

3 CONTINUE

CALL WRBLK(OUTFIL,16*I-8,OUTMAT,16,IER) ; WRITE 16 ROWS
CALL CHECK(IER) ; OF RESULTS

IF(TOGGLE.EQ.1)GO TO 4
TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
GO TO 5
4 TOGGLE=0

5 CONTINUE

DO 6 K=1,8 ; ZERO FILL FIRST/LAST 8 ROWS
DO 6 J=1,128
OUTMAT(J,K)=0.0
6 CONTINUE
CALL WRBLK(OUTFIL,0,OUTMAT,8,IER)
CALL CHECK(IER)
CALL WRBLK(OUTFIL,120,OUTMAT,8,IER)
CALL CHECK(IER)

JCNT=JCNT+1

IF(ICNT.NE.0)GO TO 1 ; CONNECTIVITY TEST HAS NOT STABILIZED

TYPE"CONNECTIVITY TEST DONE AT LOOP #",JCNT-1

RETURN
END

```

```

SUBROUTINE CONEC(J, K, TOGGLE, ICNT, INMAT, OUTMAT)

INTEGER J, K, TOGGLE, ICNT
REAL INMAT(128, 32), OUTMAT(128, 16)
INTEGER J1, J2, J3, K1, K2, K3, NCNT

IF(TOGGLE.EQ.1)GO TO 1
  K1=K+7
  K2=K+8
  K3=K+9
  GO TO 2
1  K1=MOD(K+22, 32)+1
  K2=MOD(K+23, 32)+1
  K3=MOD(K+24, 32)+1
2  J1=J-1
  J2=J
  J3=J+1

  IF(INMAT(J2, K2).EQ.0.0)GO TO 4

  NCNT=0

  IF(INMAT(J2, K1).NE.0.0)NCNT=NCNT+1
  IF(INMAT(J3, K2).NE.0.0)NCNT=NCNT+1
  IF(INMAT(J2, K3).NE.0.0)NCNT=NCNT+1
  IF(INMAT(J1, K2).NE.0.0)NCNT=NCNT+1

  IF(NCNT.LT.2)GO TO 3
  OUTMAT(J, K)=15.0
  GO TO 5
3  OUTMAT(J, K)=0
  ICNT=ICNT+1 ; INCREMENT COUNTER TO SHOW CHANGE
  GO TO 5
4  OUTMAT(J, K)=0.0
5  CONTINUE

RETURN
END

```

```

C   PROGRAM HAM21 (SPATIAL CLUSTER RECOGNITION ALGORITHM)

      INTEGER MAIN(7), IFLNM(7), F2(7), F3(7), MS(2), S1(2), S2(2), S3(2)
      REAL INMAT(128, 32), OUTMAT(128, 16), ENPCT, EDPCT

      CALL IOF(1, MAIN, IFLNM, F2, F3, MS, S1, S2, S3)

      CALL OPEN(1, IFLNM, 1, IER)
      CALL CHECK(1ER)
      CALL OPEN(2, "ENHC. IR", 2, IER)
      CALL CHECK(1ER)
      CALL OPEN(3, "NTHR. TH", 2, IER)
      CALL CHECK(1ER)
      CALL OPEN(4, "NTHR. IR", 3, IER)
      CALL CHECK(1ER)
      CALL OPEN(5, "EDGE. IR", 2, IER)
      CALL CHECK(1ER)
      CALL OPEN(6, "DTHR. TH", 2, IER)
      CALL CHECK(1ER)
      CALL OPEN(7, "DTHR. IR", 3, IER)
      CALL CHECK(1ER)
      CALL OPEN(8, "CTHR. IR", 2, IER)
      CALL CHECK(1ER)
      CALL OPEN(9, "CONN. IR", 2, IER)
      CALL CHECK(1ER)

C   ENHANCED IMAGE IS FORMED FROM ORIGINAL IMAGE

      CALL NHANCE(1, 2, INMAT, OUTMAT)

      ENPCT=1.0

      MASKSZ=17

      CALL LTHRSH(2, 3, 4, MASKSZ, ENPCT, INMAT, OUTMAT)

C   EDGED IMAGE IS FORMED FROM ORIGINAL IMAGE

      CALL EGIMAG(1, 5, INMAT, OUTMAT)

      EDPCT=1.0

      CALL LTHRSH(5, 6, 7, MASKSZ, EDPCT, INMAT, OUTMAT)

C   EDGED IMAGE IS REDUCED BY CONJUNCTIVE THRESHOLDING

      CALL LOCONJ(2, 3, 5, 6, 8, INMAT, OUTMAT)

C   EDGED IMAGE IS REDUCED BY CONNECTEDNESS TEST

      CALL CONNOC(8, 9, INMAT, OUTMAT)

      CALL RESET
      STOP "<7><7><7><7>HAM21"
      END

```

```

SUBROUTINE LTHRSH(INFILE, OFILE1, OFILE2, MASKSZ, PCT, INMAT, OUTMAT)

INTEGER INFILE, OFILE1, OFILE2, MASKSZ, TOGGLE, OFF
REAL PCT, INMAT(128, 32), OUTMAT(128, 16), MSUM, NRSUM, CHANGE

DO 1 K=1, 8 ; FILL FIRST AND LAST 8 ROWS OF
DO 1 J=1, 128 ; THRESHOLD IMAGE WITH CONSTANT
OUTMAT(J, K)=1.0
1 CONTINUE
CALL WRBLK(OFILE1, 0, OUTMAT, 8, IER)
CALL CHECK(IER)
CALL WRBLK(OFILE1, 120, OUTMAT, 8, IER)
CALL CHECK(IER)

CALL RDBLK(INFILE, 0, INMAT, 32, IER) ; READ IN FIRST 32 ROWS
CALL CHECK(IER)

OFF=(MASKSZ-1)/2
MSUM=0.0
DO 2 K=0, MASKSZ-1 ; INITIALIZE AVERAGING VARIABLES
DO 2 J=0, MASKSZ-1
MSUM=MSUM+INMAT(9-OFF+J, 9-OFF+K)
2 CONTINUE
CHANGE=0
DO 3 J=0, MASKSZ-1
CHANGE=CHANGE+INMAT(9-OFF+J, 9+OFF)
3 CONTINUE
NRSUM=MSUM-CHANGE
TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 4 K=1, 16 ; COMPUTE THRESHOLD FOR FIRST 16 ROWS (4K)
CALL THROW1(K, MASKSZ, TOGGLE, NRSUM, PCT, INMAT, OUTMAT)
4 CONTINUE
CALL WRBLK(OFILE1, 8, OUTMAT, 16, IER) ; WRITE RESULTS
CALL CHECK(IER)

TOGGLE=1
DO 7 I=2, 7 ; COUNTER FOR 4K BUFFER LOADS
CALL RDBLK(INFILE, 16*I, INMAT(1, 17-16*TOGGLE), 16, IER)
CALL CHECK(IER) ; READ IN NEXT 16 ROWS

DO 5 K=1, 16 ; COUNTER FOR OUTPUT BUFFER ROWS
CALL THROW1(K, MASKSZ, TOGGLE, NRSUM, PCT, INMAT, OUTMAT)
5 CONTINUE
CALL WRBLK(OFILE1, 16*I-8, OUTMAT, 16, IER) ; WRITE 16 ROWS
CALL CHECK(IER)

IF(TOGGLE.EQ.1)GO TO 6
TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
GO TO 7
6 TOGGLE=0
7 CONTINUE

DO 9 I=0, 7 ; FORM THRESHOLDED IMAGE

CALL RDBLK(OFILE1, 16*I, INMAT, 16, IER)
CALL CHECK(IER)
CALL RDBLK(INFILE, 16*I, OUTMAT, 16, IER)
CALL CHECK(IER)

```

```
DO 8 K=1, 16
  DO 8 J=1, 128
    IF (OUTMAT(J, K). LE. INMAT(J, K)) OUTMAT(J, K)=0.0
8  CONTINUE

  CALL WRBLK(OFIL2, 16*I, OUTMAT, 16, IER)
  CALL CHECK(IER)

9  CONTINUE

  TYPE "THRESHOLD MATRIX COMPLETE"
  RETURN
  END
```

```

SUBROUTINE THROW1(K, MASKSZ, TOGGLE, NRSUM, PCT, INMAT, OUTMAT)

INTEGER K, MASKSZ, TOGGLE, OFF
REAL NRSUM, PCT, INMAT(128, 32), OUTMAT(128, 16)
REAL FCOLSM, CHANGE, ASUM, AVG, DSUM, DEV

IF(TOGGLE.EQ.1)GO TO 1 ; INITIALIZE INDEXING VARIABLES
  K1=7
  GO TO 2
1  K1=23
2  CONTINUE
  OFF=(MASKSZ-1)/2

  DO 3 J=1,8 ; FILL FIRST/LAST EIGHT PIXELS WITH CONSTANT
    OUTMAT(J,K)=1.0
    OUTMAT(J+120,K)=1.0
3  CONTINUE

  CHANGE=0.0 ; FIND NEW MATRIX SUM
  DO 4 I=0, MASKSZ-1
    CHANGE=CHANGE+INMAT(9-OFF+I, MOD(K+OFF+K1, 32)+1)
4  CONTINUE
  ASUM=NRSUM+CHANGE

  CHANGE=0.0 ; FIND NEW NEXT ROW SUM
  DO 5 I=0, MASKSZ-1
    CHANGE=CHANGE+INMAT(9-OFF+I, MOD(K-OFF+K1, 32)+1)
5  CONTINUE
  NRSUM=ASUM-CHANGE

  FCOLSM=0.0 ; INITIALIZE FCOLSM
  DO 6 I=0, MASKSZ-1
    FCOLSM=FCOLSM+INMAT(9+OFF, MOD(K-OFF+I+K1, 32)+1)
6  CONTINUE

  DO 10 J=9, 120 ; COLUMN COUNT

  CHANGE=0.0 ; FIND NEW MATRIX SUM AND AVERAGE
  DO 7 I=0, MASKSZ-1
    CHANGE=CHANGE+INMAT(J+OFF, MOD(K-OFF+I+K1, 32)+1)
7  CONTINUE
  ASUM=ASUM+CHANGE-FCOLSM
  AVG=ASUM/MASKSZ**2

  FCOLSM=0.0 ; FIND NEW FIRST COLUMN SUM
  DO 8 I=0, MASKSZ-1
    FCOLSM=FCOLSM+INMAT(J-OFF, MOD(K-OFF+I+K1, 32)+1)
8  CONTINUE

  DSUM=0.0 ; FIND NEW DEVIATION
  DO 9 I1=0, MASKSZ-1
    DO 9 I2=0, MASKSZ-1
      DSUM=DSUM+(INMAT(J-OFF+I1, MOD(K-OFF+I2+K1, 32)+1)-AVG)**2
9  CONTINUE
  DEV=SQRT(DSUM/MASKSZ**2)

  OUTMAT(J, K)=AVG+PCT*DEV

10 CONTINUE

RETURN
END

```

```

SUBROUTINE LOCONJ(FILE1, FILE2, FILE3, FILE4, FILE5, INMAT, OUTMAT)

INTEGER FILE1, FILE2, FILE3, FILE4, FILE5
REAL INMAT(128, 32), OUTMAT(128, 16)

DO 1 K=1, 16 ; ZERO FIRST/LAST 16 ROWS
  DO 1 J=1, 128
    OUTMAT(J, K)=0.0
1 CONTINUE
CALL WRBLK(FILE5, 0, OUTMAT, 16, IER)
CALL CHECK(IER)
CALL WRBLK(FILE5, 112, OUTMAT, 16, IER)
CALL CHECK(IER)

DO 5 I1=1, 6 ; COUNTER FOR 4K BUFFER OUTPUT
  DO 4 I2=0, 1 ; COUNTER FOR 2K BUFFER INPUT

    CALL RDBLK(FILE1, 16*I1+8*I2, INMAT(1, 1), 8, IER) ; READ 8 ROWS
    CALL CHECK(IER)
    CALL RDBLK(FILE2, 16*I1+8*I2, INMAT(1, 9), 8, IER) ; READ 8 ROWS
    CALL CHECK(IER)
    CALL RDBLK(FILE3, 16*I1+8*I2, INMAT(1, 17), 8, IER) ; READ 8 ROWS
    CALL CHECK(IER)
    CALL RDBLK(FILE4, 16*I1+8*I2, INMAT(1, 25), 8, IER) ; READ 8 ROWS
    CALL CHECK(IER)

    DO 4 K=1, 8 ; COUNTER FOR OUTPUT BUFFER ROWS
      DO 3 J=17, 112 ; APPLY CONJUNCTIVE THRESHOLD TEST

        IF(INMAT(J, K).GT. INMAT(J, K+8).AND.
          + INMAT(J, K+16).GT. INMAT(J, K+24))GO TO 2
          OUTMAT(J, K+8*I2)=0.0
          GO TO 3
2        OUTMAT(J, K+8*I2)=15.0
3        CONTINUE

        DO 4 J=1, 16 ; ZERO THE PERIMETER
          OUTMAT(J, K+8*I2)=0.0
          OUTMAT(J+112, K+8*I2)=0.0

4        CONTINUE

        CALL WRBLK(FILE5, 16*I1, OUTMAT, 16, IER) ; WRITE 16 ROWS
        CALL CHECK(IER)

5 CONTINUE

DO 6 K=1, 2 ; ZERO THE PERIMETER
  DO 6 J=1, 128
    OUTMAT(J, K)=0.0
6 CONTINUE
CALL WRBLK(FILE5, 16, OUTMAT, 2, IER)
CALL CHECK(IER)
CALL WRBLK(FILE5, 110, OUTMAT, 2, IER)
CALL CHECK(IER)

TYPE"LOCAL CONJUNCTIVE THRESHOLDING DONE"

RETURN
END

```

```

C   PROGRAM HAM31 (SPATIAL CLUSTER RECOGNITION ALGORITHM)

INTEGER MAIN(7), IFLNM(7), F2(7), F3(7), MS(2), S1(2), S2(2), S3(2)
REAL INMAT(128, 32), OUTMAT(128, 16), PCT, DMIN, DMAX

CALL IOF(1, MAIN, IFLNM, F2, F3, MS, S1, S2, S3)

CALL OPEN(1, IFLNM, 1, IER)
CALL CHECK(1, IER)
CALL OPEN(2, "ENHC. IR", 2, IER)
CALL CHECK(2, IER)
CALL OPEN(3, "NTHR. TH", 2, IER)
CALL CHECK(3, IER)
CALL OPEN(4, "NTHR. IR", 3, IER)
CALL CHECK(4, IER)
CALL OPEN(5, "EDGE. IR", 2, IER)
CALL CHECK(5, IER)
CALL OPEN(6, "DTHR. TH", 2, IER)
CALL CHECK(6, IER)
CALL OPEN(7, "DTHR. IR", 3, IER)
CALL CHECK(7, IER)
CALL OPEN(8, "CTHR. IR", 2, IER)
CALL CHECK(8, IER)
CALL OPEN(9, "CONN. IR", 2, IER)
CALL CHECK(9, IER)

C   ENHANCED IMAGE IS FORMED FROM ORIGINAL IMAGE

CALL NHANCE(1, 2, INMAT, OUTMAT)

MASKSZ=7
PCT=1.0
DMIN=100.0
DMAX=150.0

CALL LOTHRS(2, 3, 4, MASKSZ, PCT, DMIN, DMAX, INMAT, OUTMAT)

C   EDGED IMAGE IS FORMED FROM ORIGINAL IMAGE

CALL EQIMAG(1, 5, INMAT, OUTMAT)

DMIN=0.0
DMAX=10.0

CALL LOTHRS(5, 6, 7, MASKSZ, PCT, DMIN, DMAX, INMAT, OUTMAT)

C   EDGED IMAGE IS REDUCED BY CONJUNCTIVE THRESHOLDING

CALL LOCONJ(2, 3, 5, 6, 8, INMAT, OUTMAT)

C   EDGED IMAGE IS REDUCED BY CONNECTEDNESS TEST

CALL CONNEX(8, 9, INMAT, OUTMAT)

CALL RESET
STOP "<7><7><7><7>HAM31"
END

```

```

SUBROUTINE LOTHRS(INFILE, OFILE1, OFILE2, MASKSZ, PCT, DMIN, DMAX,
+             INMAT, OUTMAT)

INTEGER INFILE, OFILE1, OFILE2, MASKSZ, TOGGLE, OFF
REAL PCT, DMIN, DMAX, INMAT(128, 32), OUTMAT(128, 16), MSUM, NRSUM, CHANGE

DO 1 K=1, 8           ; FILL FIRST AND LAST 8 ROWS OF
  DO 1 J=1, 128       ; THRESHOLD IMAGE WITH CONSTANT
    OUTMAT(J, K)=1. 0
1 CONTINUE
CALL WRBLK(OFILE1, 0, OUTMAT, 8, IER)
CALL CHECK(IER)
CALL WRBLK(OFILE1, 120, OUTMAT, 8, IER)
CALL CHECK(IER)

CALL RDBLK(INFILE, 0, INMAT, 32, IER) ; READ IN FIRST 32 ROWS
CALL CHECK(IER)

OFF=(MASKSZ-1)/2
MSUM=0. 0
DO 2 K=0, MASKSZ-1 ; INITIALIZE AVERAGING VARIABLES
  DO 2 J=0, MASKSZ-1
    MSUM=MSUM+INMAT(9-OFF+J, 9-OFF+K)
2 CONTINUE
CHANGE=0
DO 3 J=0, MASKSZ-1
  CHANGE=CHANGE+INMAT(9-OFF+J, 9+OFF)
3 CONTINUE
NRSUM=MSUM-CHANGE
TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 4 K=1, 16 ; COMPUTE THRESHOLD FOR FIRST 16 ROWS (4K)
  CALL THROW2(K, MASKSZ, TOGGLE, NRSUM, PCT, DMIN, DMAX, INMAT, OUTMAT)
4 CONTINUE
CALL WRBLK(OFILE1, 8, OUTMAT, 16, IER) ; WRITE RESULTS
CALL CHECK(IER)

TOGGLE=1
DO 7 I=2, 7 ; COUNTER FOR 4K BUFFER LOADS
  CALL RDBLK(INFILE, 16*I, INMAT(1, 17-16*TOGGLE), 16, IER)
  CALL CHECK(IER) ; READ IN NEXT 16 ROWS

  DO 5 K=1, 16 ; COUNTER FOR OUTPUT BUFFER ROWS
    CALL THROW2(K, MASKSZ, TOGGLE, NRSUM, PCT, DMIN, DMAX,
+             INMAT, OUTMAT)
5 CONTINUE
CALL WRBLK(OFILE1, 16*I-8, OUTMAT, 16, IER) ; WRITE 16 ROWS
CALL CHECK(IER)

IF(TOGGLE.EQ.1)GO TO 6
  TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
  GO TO 7
6 TOGGLE=0
7 CONTINUE

DO 9 I=0, 7 ; FORM THRESHOLDED IMAGE

CALL RDBLK(OFILE1, 16*I, INMAT, 16, IER)
CALL CHECK(IER)
CALL RDBLK(INFILE, 16*I, OUTMAT, 16, IER)

```

```
CALL CHECK( IER )  
  
DO 8 K=1, 16  
  DO 8 J=1, 128  
    IF( OUTMAT( J, K) .LE. INMAT( J, K) ) OUTMAT( J, K) = 0. 0  
8  CONTINUE  
  
CALL WRBLK( OFILE2, 16*1, OUTMAT, 16, IER )  
CALL CHECK( IER )  
  
9 CONTINUE  
  
TYPE "THRESHOLD MATRIX COMPLETE"  
RETURN  
END
```

```

SUBROUTINE THROW2(K, MASKSZ, TOGGLE, NRSUM, PCT, DMIN, DMAX,
+               INMAT, OUTMAT)

INTEGER K, MASKSZ, TOGGLE, OFF
REAL NRSUM, PCT, DMIN, DMAX, INMAT(128, 32), OUTMAT(128, 16)
REAL FCOLSM, CHANGE, ASUM, AVG, DSUM, DEV

IF(TOGGLE.EQ.1)GO TO 1 ; INITIALIZE INDEXING VARIABLES
  K1=7
  GO TO 2
1  K1=23
2  CONTINUE
  OFF=(MASKSZ-1)/2

DO 3 J=1,8 ; FILL FIRST/LAST EIGHT PIXELS WITH CONSTANT
  OUTMAT(J,K)=1.0
  OUTMAT(J+120,K)=1.0
3  CONTINUE

CHANGE=0.0 ; FIND NEW MATRIX SUM
DO 4 I=0, MASKSZ-1
  CHANGE=CHANGE+INMAT(9-OFF+I, MOD(K+OFF+K1, 32)+1)
4  CONTINUE
  ASUM=NRSUM+CHANGE

CHANGE=0.0 ; FIND NEW NEXT ROW SUM
DO 5 I=0, MASKSZ-1
  CHANGE=CHANGE+INMAT(9-OFF+I, MOD(K-OFF+K1, 32)+1)
5  CONTINUE
  NRSUM=ASUM-CHANGE

FCOLSM=0.0 ; INITIALIZE FCOLSM
DO 6 I=0, MASKSZ-1
  FCOLSM=FCOLSM+INMAT(9+OFF, MOD(K-OFF+I+K1, 32)+1)
6  CONTINUE

DO 10 J=9, 120 ; COLUMN COUNT

CHANGE=0.0 ; FIND NEW MATRIX SUM AND AVERAGE
DO 7 I=0, MASKSZ-1
  CHANGE=CHANGE+INMAT(J+OFF, MOD(K-OFF+I+K1, 32)+1)
7  CONTINUE
  ASUM=ASUM+CHANGE-FCOLSM
  AVG=ASUM/MASKSZ**2

FCOLSM=0.0 ; FIND NEW FIRST COLUMN SUM
DO 8 I=0, MASKSZ-1
  FCOLSM=FCOLSM+INMAT(J-OFF, MOD(K-OFF+I+K1, 32)+1)
8  CONTINUE

DSUM=0.0 ; FIND NEW DEVIATION
DO 9 I1=0, MASKSZ-1
  DO 9 I2=0, MASKSZ-1
    DSUM=DSUM+(INMAT(J-OFF+I1, MOD(K-OFF+I2+K1, 32)+1)-AVG)**2
9  CONTINUE
  DEV=SQRT(DSUM/MASKSZ**2)

DEV=DEV*PCT ; MODIFY DEVIATION
IF(DEV.LT.DMIN)DEV=DMIN
IF(DEV.GT.DMAX)DEV=DMAX
OUTMAT(J, K)=AVG+DEV

10 CONTINUE

RETURN
END

```

```

C      PROGRAM HAM61 (SPATIAL CLUSTER RECOGNITION ALGORITHM)

      INTEGER MAIN(7), IFLNM(7), F2(7), F3(7), MS(2), S1(2), S2(2), S3(2)
      REAL INMAT(128, 32), ENHMAT(128, 16), PCT, DMIN, DMAX

      CALL IOF(1, MAIN, IFLNM, F2, F3, MS, S1, S2, S3)

      CALL OPEN(1, IFLNM, 1, IER)
      CALL CHECK(IER)
      CALL OPEN(2, "ENHC. IR", 2, IER)
      CALL CHECK(IER)
      CALL OPEN(3, "NTHR. IR", 2, IER)
      CALL CHECK(IER)
      CALL OPEN(4, "CONN. IR", 2, IER)
      CALL CHECK(IER)

C      ENHANCED IMAGE FORMED FROM ORIGINAL IMAGE

      CALL NHANCE(1, 2, INMAT, ENHMAT)

C      LOCAL THRESHOLDS COMPUTED FOR ENHANCED IMAGE
C      AND ENHANCED IMAGE LOCAL THRESHOLDED

      MASKSZ=7
      PCT=0.75
      DMIN=100.0
      DMAX=1000000.0

      CALL NTHRS(2, 3, MASKSZ, PCT, DMIN, DMAX, INMAT, ENHMAT)

C      THRESHOLDED IMAGE IS REDUCED BY CONNECTEDNESS TEST

      CALL CONNEC(3, 4, INMAT, ENHMAT)

      CALL RESET
      STOP "<7><7><7><7>HAM61"
      END

```

```

SUBROUTINE NTHRSH(ENHFIL,NIRFIL,MASKSZ,PCT,DMIN,DMAX,INMAT,ENHMAT)

INTEGER ENHFIL,NIRFIL,MASKSZ
REAL PCT,DMIN,DMAX,INMAT(128,32),ENHMAT(128,16)
INTEGER OFF,TOGGLE
REAL MSUM,NRMSUM,CHANGE

CALL RDBLK(ENHFIL,8,INMAT,32,IER) ; READ IN FIRST 32 ROWS
CALL CHECK(IER) ; OF ENHANCED IMAGE

OFF=(MASKSZ-1)/2
MSUM=0.0
DO 1 K=0,MASKSZ-1 ; INITIALIZE AVERAGING VARIABLES
  DO 1 J=0,MASKSZ-1
    MSUM=MSUM+INMAT(17-OFF+J,9-OFF+K)
1 CONTINUE
CHANGE=0.0
DO 2 J=0,MASKSZ-1
  CHANGE=CHANGE+INMAT(17-OFF+J,9+OFF)
2 CONTINUE
NRMSUM=MSUM-CHANGE

TOGGLE=0 ; FLAG TO SHOW BUFFER WRAP-AROUND

DO 3 K=1,16 ; THRESHOLD FIRST 16 ROWS
  CALL NTROW1(K,MASKSZ,TOGGLE,NRMSUM,PCT,DMIN,DMAX,INMAT,ENHMAT)
3 CONTINUE

CALL WRBLK(NIRFIL,16,ENHMAT,16,IER) ; WRITE RESULTS
CALL CHECK(IER)

TOGGLE=1
DO 6 I=2,6 ; THRESHOLD ENHANCED IMAGE

  CALL RDBLK(ENHFIL,16*I+8,INMAT(1,17-16*TOGGLE),16,IER)
  CALL CHECK(IER) ; READ IN NEXT 16 ROWS

  DO 4 K=1,16 ; COUNTER FOR OUTPUT BUFFER ROWS
    CALL NTROW1(K,MASKSZ,TOGGLE,NRMSUM,PCT,DMIN,DMAX,
    INMAT,ENHMAT)
  +
4 CONTINUE

  CALL WRBLK(NIRFIL,16*I,ENHMAT,16,IER) ; WRITE 16 ROWS
  CALL CHECK(IER)

  IF(TOGGLE.EQ.1)GO TO 5
  TOGGLE=1 ; TOGGLE THE BUFFER WRAP-AROUND FLAG
  GO TO 6
5 TOGGLE=0

6 CONTINUE

DO 7 K=1,16 ; ZERO FILL FIRST/LAST 18 ROWS
  DO 7 J=1,128
    ENHMAT(J,K)=0.0
7 CONTINUE
CALL WRBLK(NIRFIL,0,ENHMAT,16,IER)
CALL CHECK(IER)
CALL WRBLK(NIRFIL,16,ENHMAT,2,IER)
CALL CHECK(IER)
CALL WRBLK(NIRFIL,110,ENHMAT,2,IER)
CALL CHECK(IER)
CALL WRBLK(NIRFIL,112,ENHMAT,16,IER)
CALL CHECK(IER)

TYPE"THRESHOLDED ENHANCED IMAGE COMPLETE"
RETURN
END

```

```

SUBROUTINE NTROW1(K, MASKSZ, TOGGLE, NRSUM, PCT, DMIN, DMAX,
+ INMAT, OUTMAT)

INTEGER K, MASKSZ, TOGGLE, OFF
REAL NRSUM, PCT, DMIN, DMAX, INMAT(128, 32), OUTMAT(128, 16)
REAL FCOLSM, CHANGE, ASUM, AVG, DSUM, DEV

IF(TOGGLE.EQ.1)GO TO 1 ; INITIALIZE INDEXING VARIABLES
  K1=7
  GO TO 2
1  K1=23
2  CONTINUE
  OFF=(MASKSZ-1)/2

DO 3 J=1,16 ; FILL FIRST/LAST 16 PIXELS WITH ZERO
  OUTMAT(J,K)=0.0
  OUTMAT(J+112,K)=0.0
3  CONTINUE

CHANGE=0.0 ; FIND NEW MATRIX SUM
DO 4 I=0,MASKSZ-1
  CHANGE=CHANGE+INMAT(17-OFF+I,MOD(K+OFF+K1,32)+1)
4  CONTINUE
  ASUM=NRSUM+CHANGE

CHANGE=0.0 ; FIND NEW NEXT ROW SUM
DO 5 I=0,MASKSZ-1
  CHANGE=CHANGE+INMAT(17-OFF+I,MOD(K-OFF+K1,32)+1)
5  CONTINUE
  NRSUM=ASUM-CHANGE

FCOLSM=0.0 ; INITIALIZE FCOLSM
DO 6 I=0,MASKSZ-1
  FCOLSM=FCOLSM+INMAT(17+OFF,MOD(K-OFF+I+K1,32)+1)
6  CONTINUE

DO 10 J=17,112 ; COLUMN COUNT

CHANGE=0.0 ; FIND NEW MATRIX SUM AND AVERAGE
DO 7 I=0,MASKSZ-1
  CHANGE=CHANGE+INMAT(J+OFF,MOD(K-OFF+I+K1,32)+1)
7  CONTINUE
  ASUM=ASUM+CHANGE-FCOLSM
  AVG=ASUM/MASKSZ**2

FCOLSM=0.0 ; FIND NEW FIRST COLUMN SUM
DO 8 I=0,MASKSZ-1
  FCOLSM=FCOLSM+INMAT(J-OFF,MOD(K-OFF+I+K1,32)+1)
8  CONTINUE

DSUM=0.0 ; FIND NEW DEVIATION
DO 9 I1=0,MASKSZ-1
  DO 9 I2=0,MASKSZ-1
    DSUM=DSUM+IABS(INMAT(J-OFF+I1,MOD(K-OFF+I2+K1,32)+1)-AVG)
9  CONTINUE
  DEV=DSUM/MASKSZ**2

DEV=DEV*PCT ; MODIFY DEVIATION
IF(DEV.LT.DMIN)DEV=DMIN
IF(DEV.GT.DMAX)DEV=DMAX
OUTMAT(J,K)=0.0 ; THRESHOLD RULE
IF(INMAT(J,MOD(K+K1,32)+1).GT.(AVG+DEV))OUTMAT(J,K)=15.0

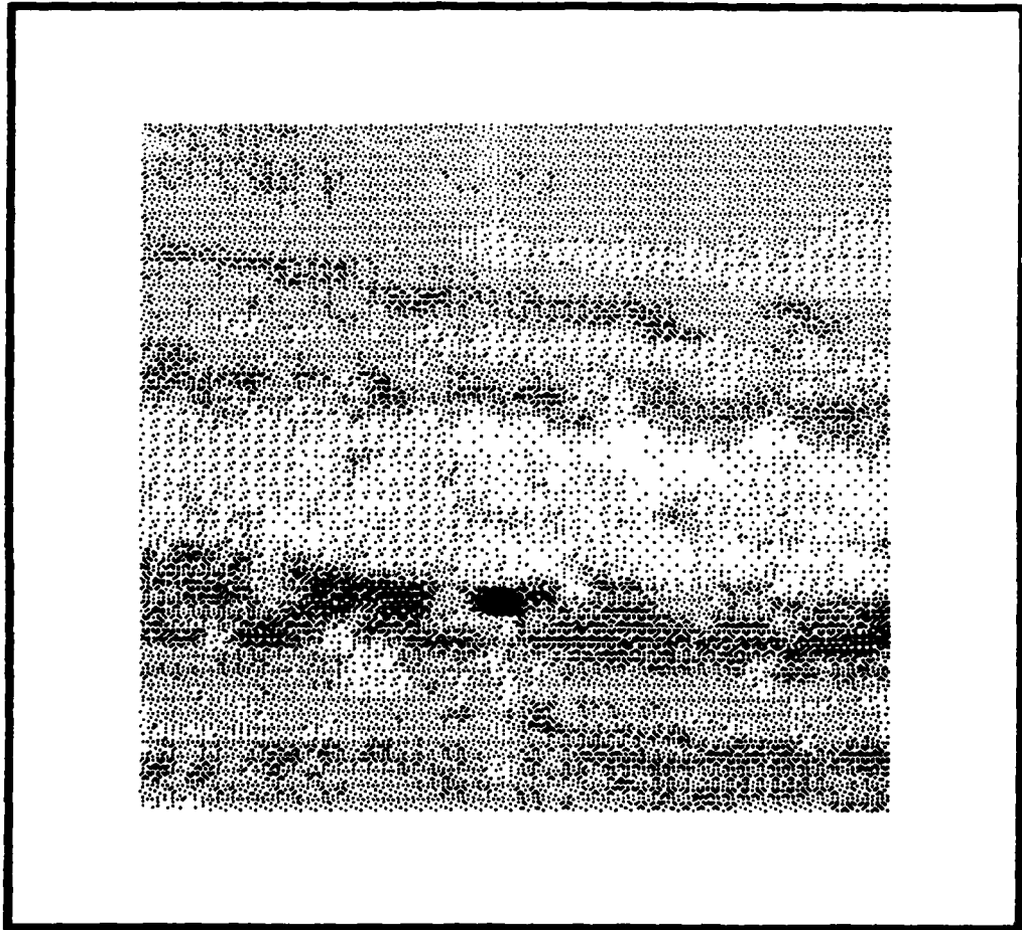
10 CONTINUE

RETURN
END

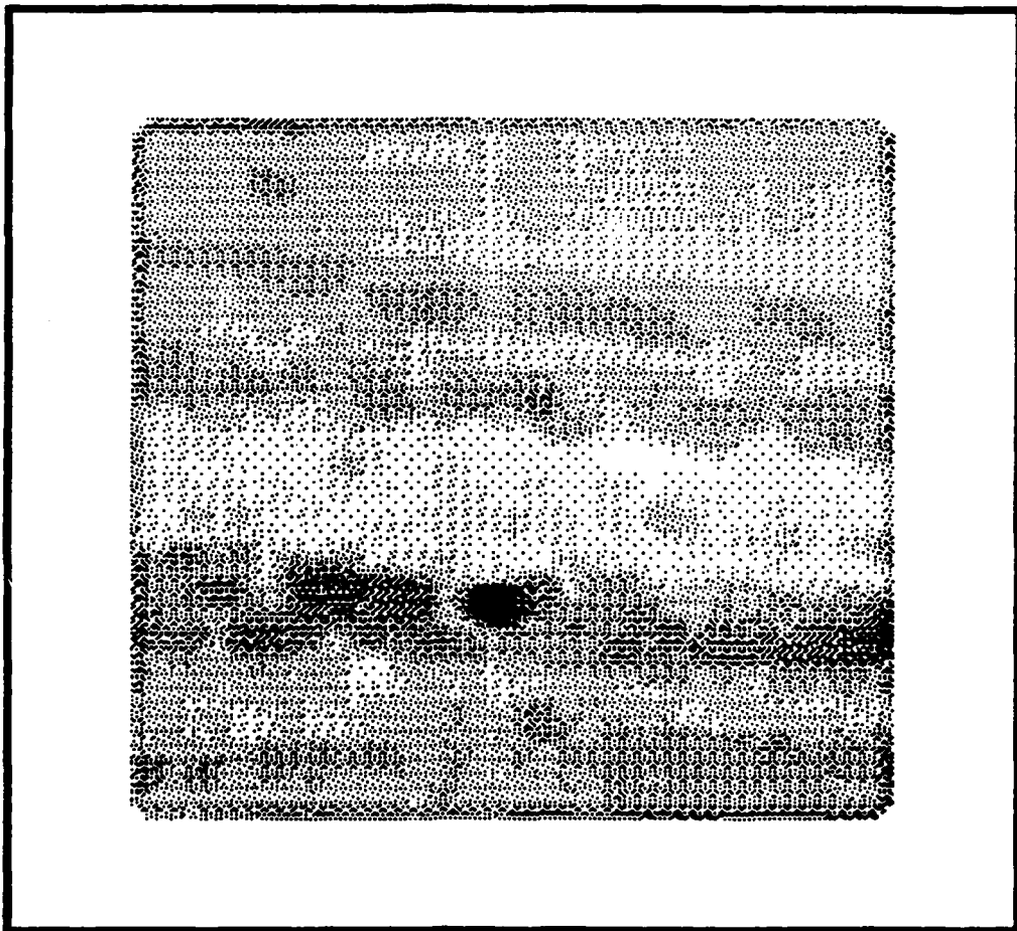
```

APPENDIX E

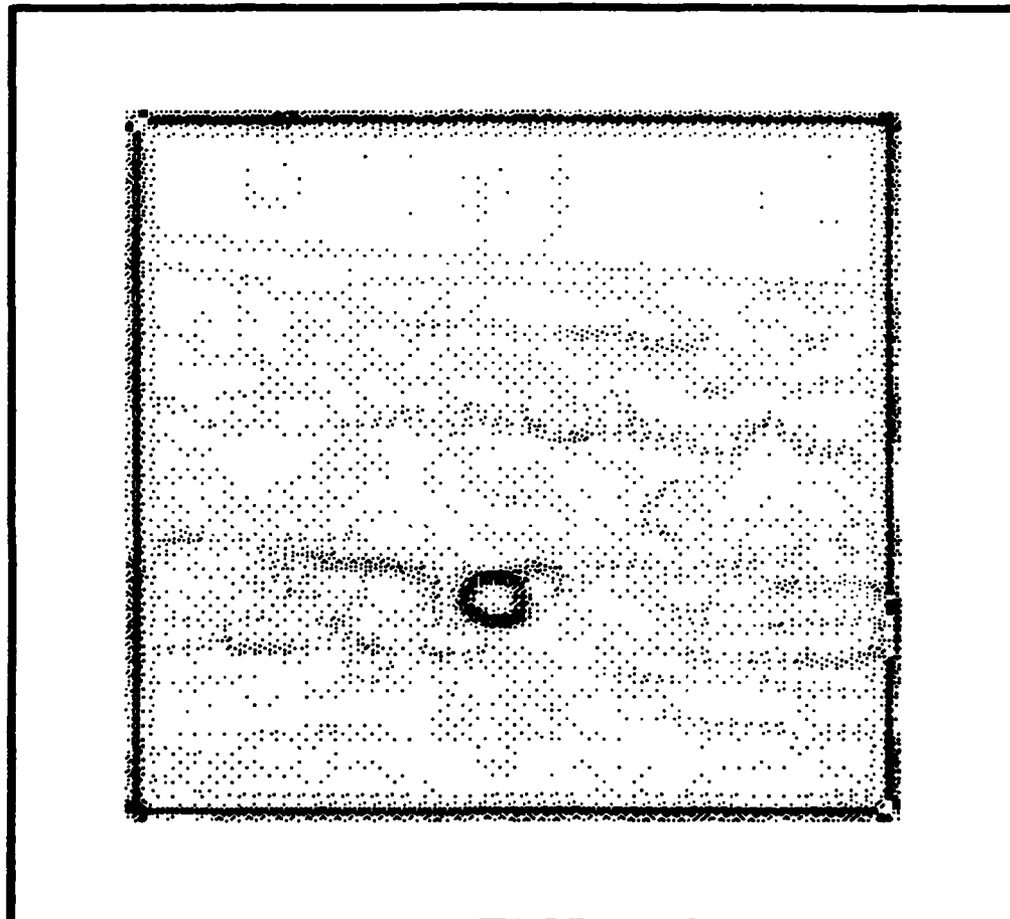
MORE CLUSTER RECOGNITION RESULTS



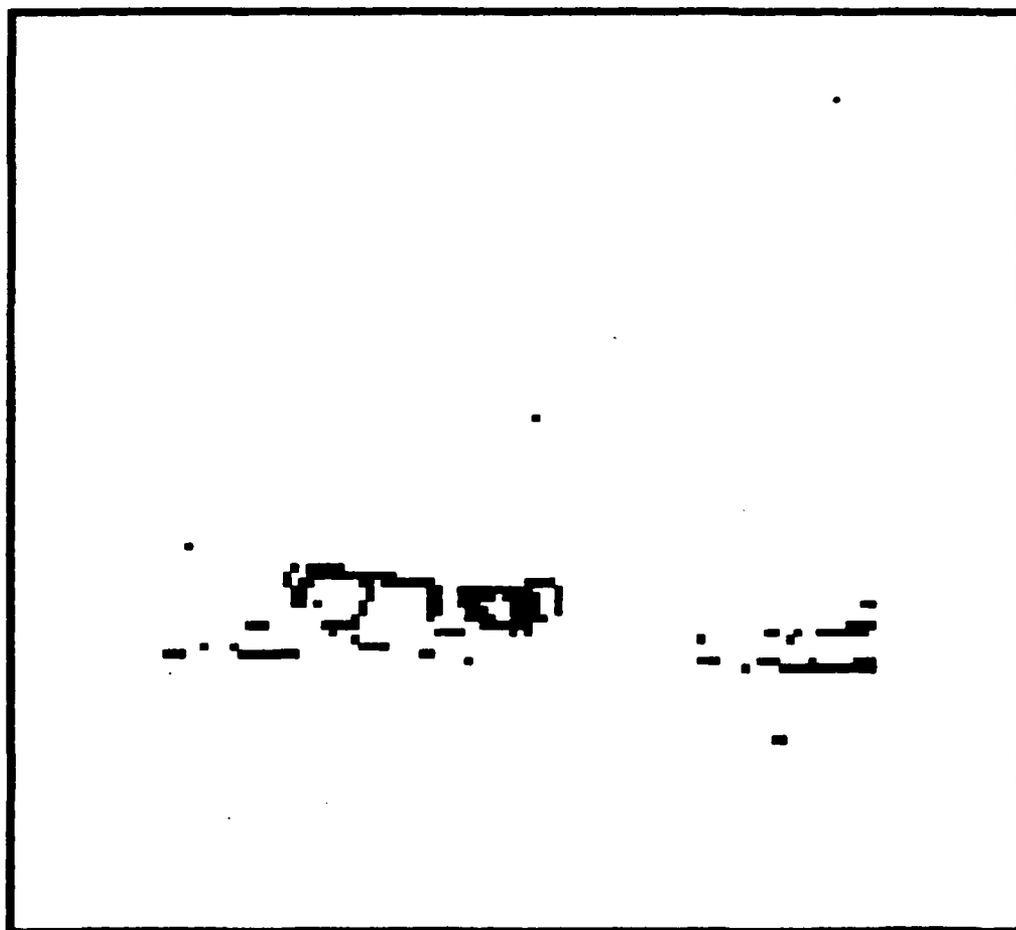
INFRARED IMAGE #2 (IMAG2. IR)



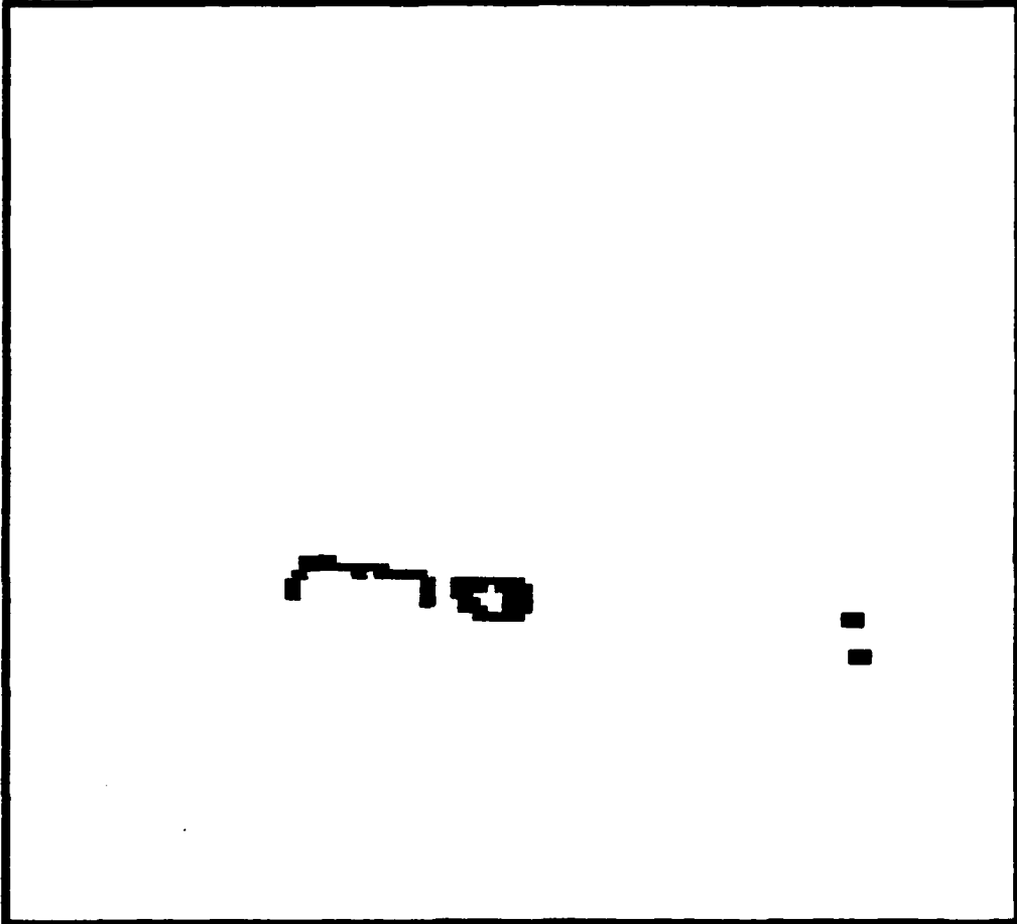
ENHANCED IMAGE OF IMAGE2. IR



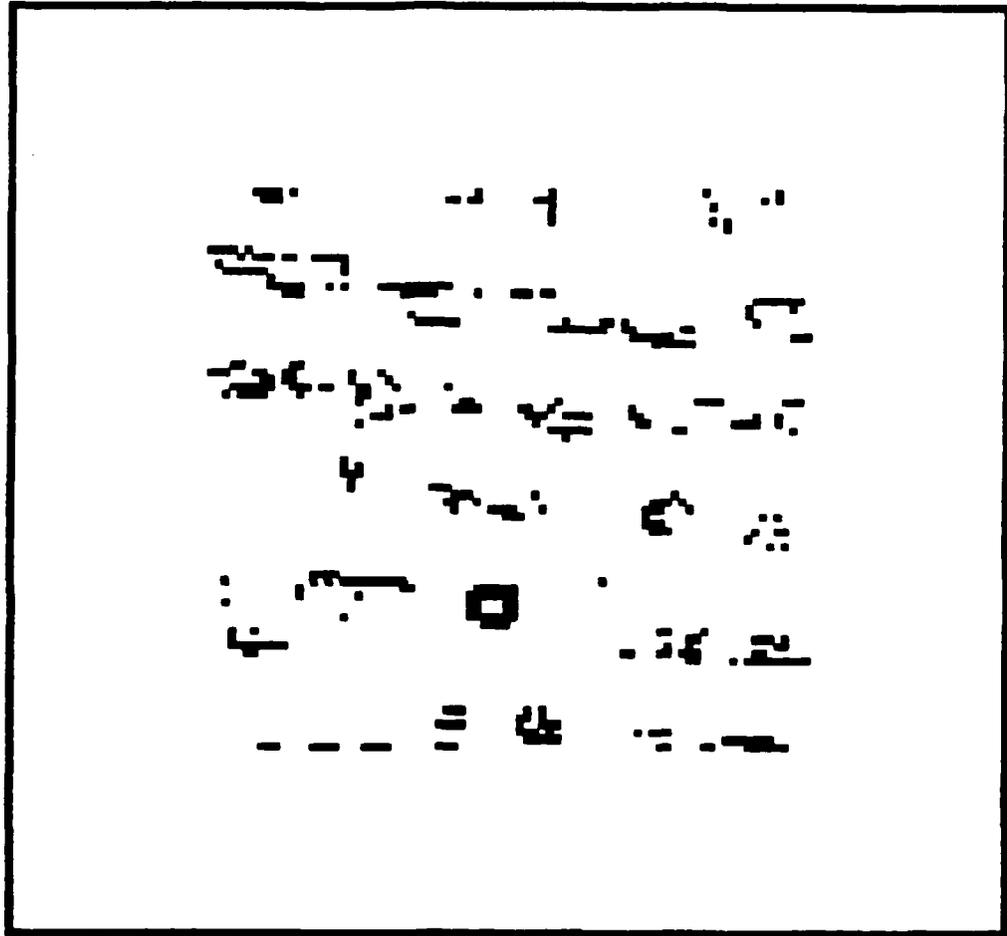
EDGED IMAGE OF IMAGE2. IR



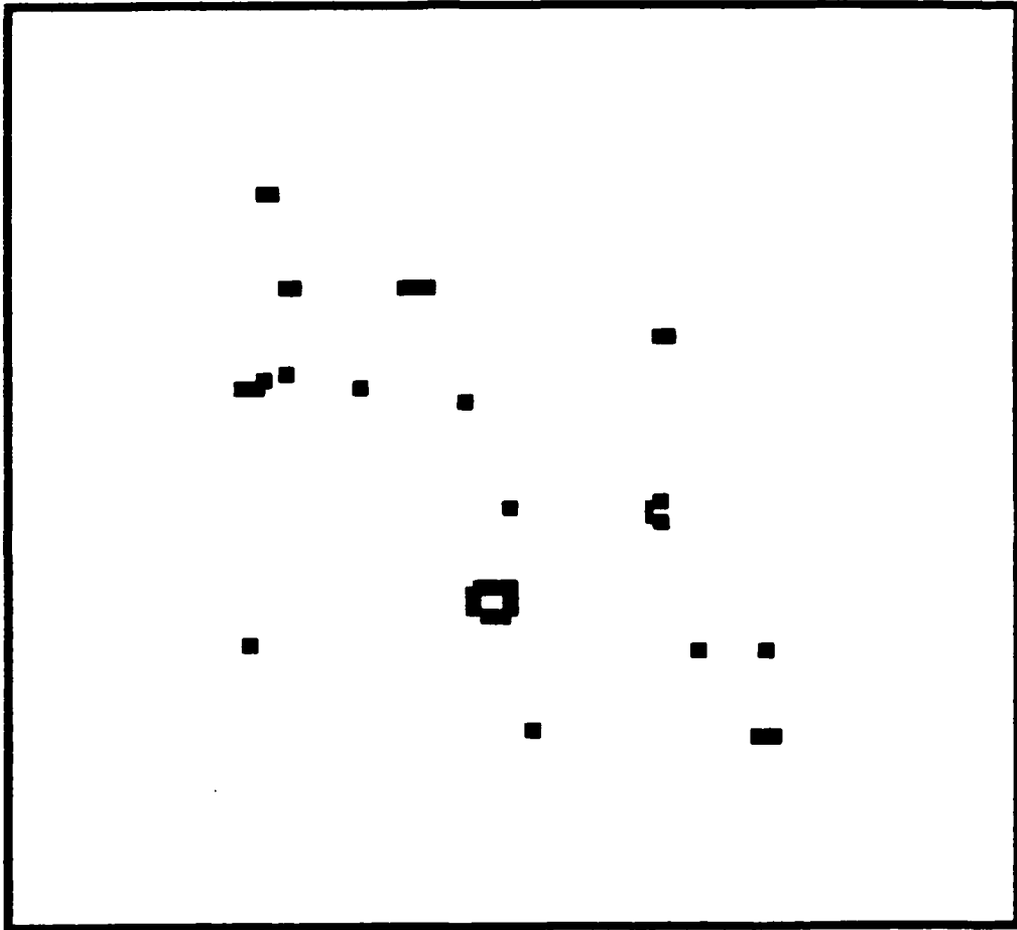
GLOBALLY THRESHOLDED IMAGE OF IMAGE2. IR



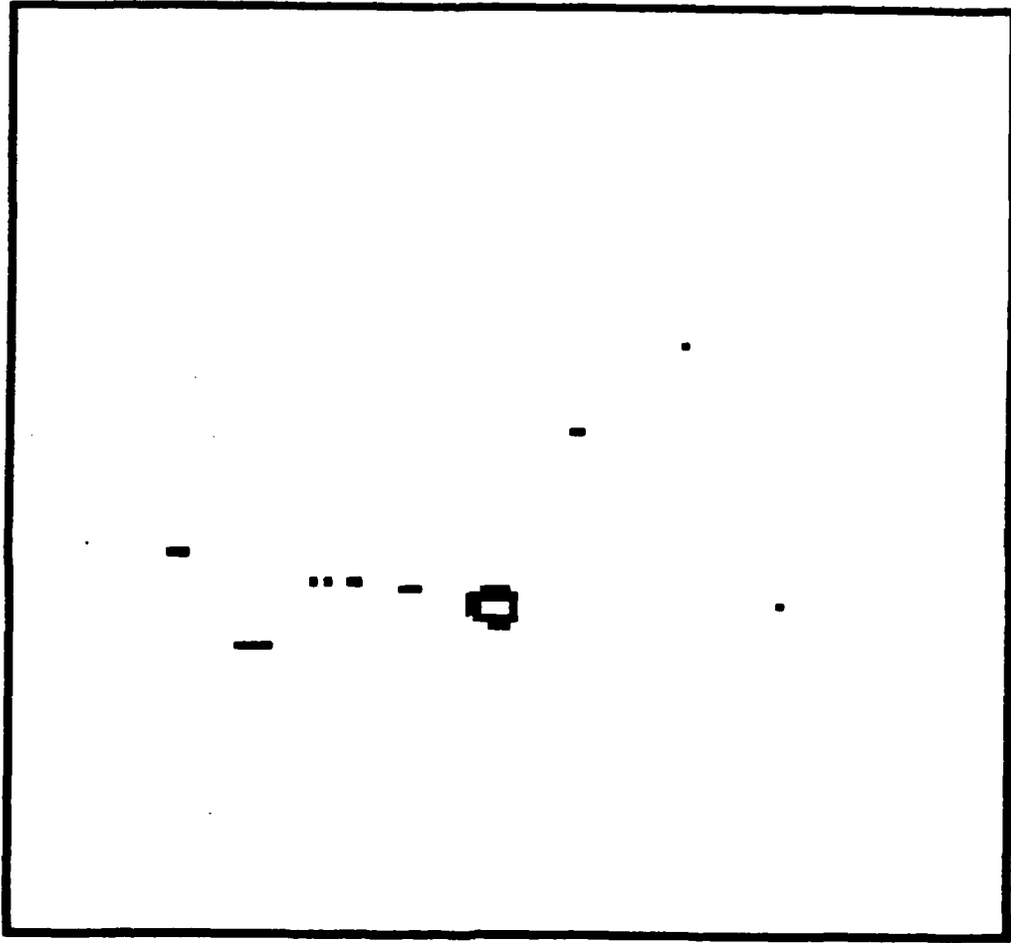
GLOBALLY THRESHOLDED IMA02. IR AFTER CONNECTIVITY TEST



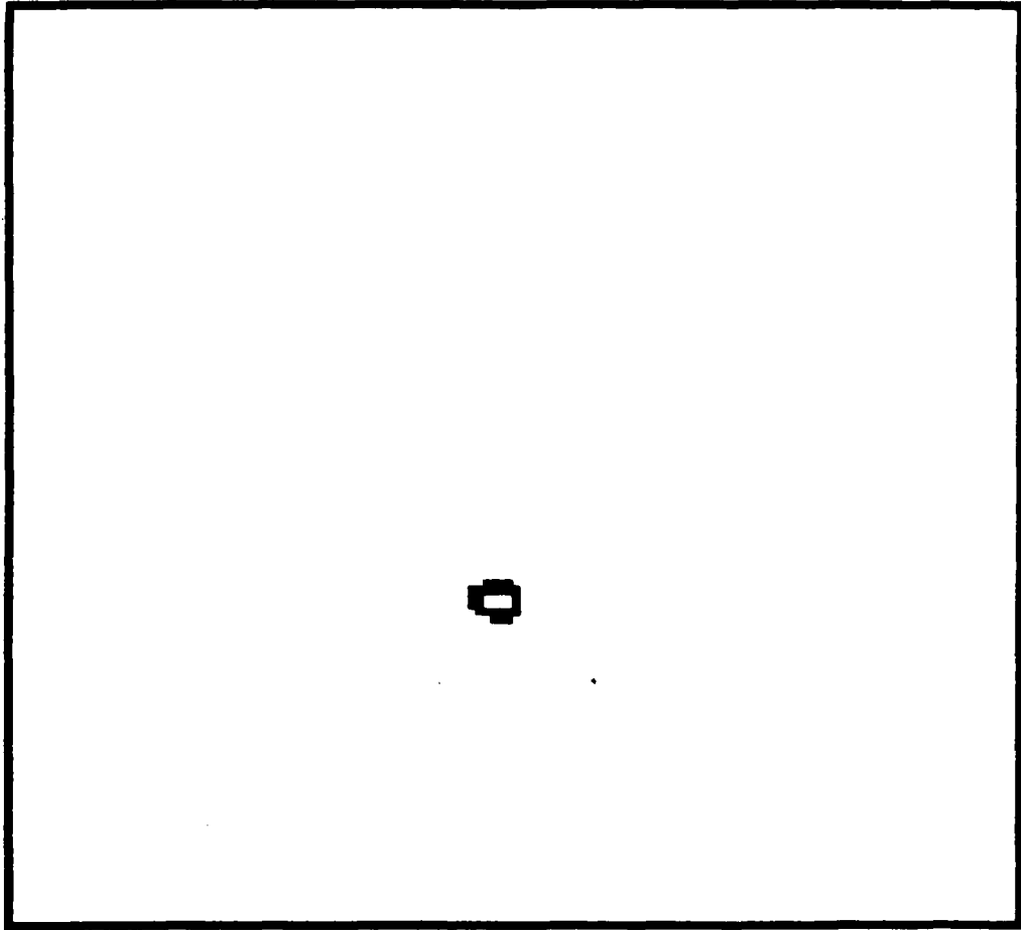
LOCALLY THRESHOLDED IMAGE. IR (17 X 17 NEIGHBORHOOD)



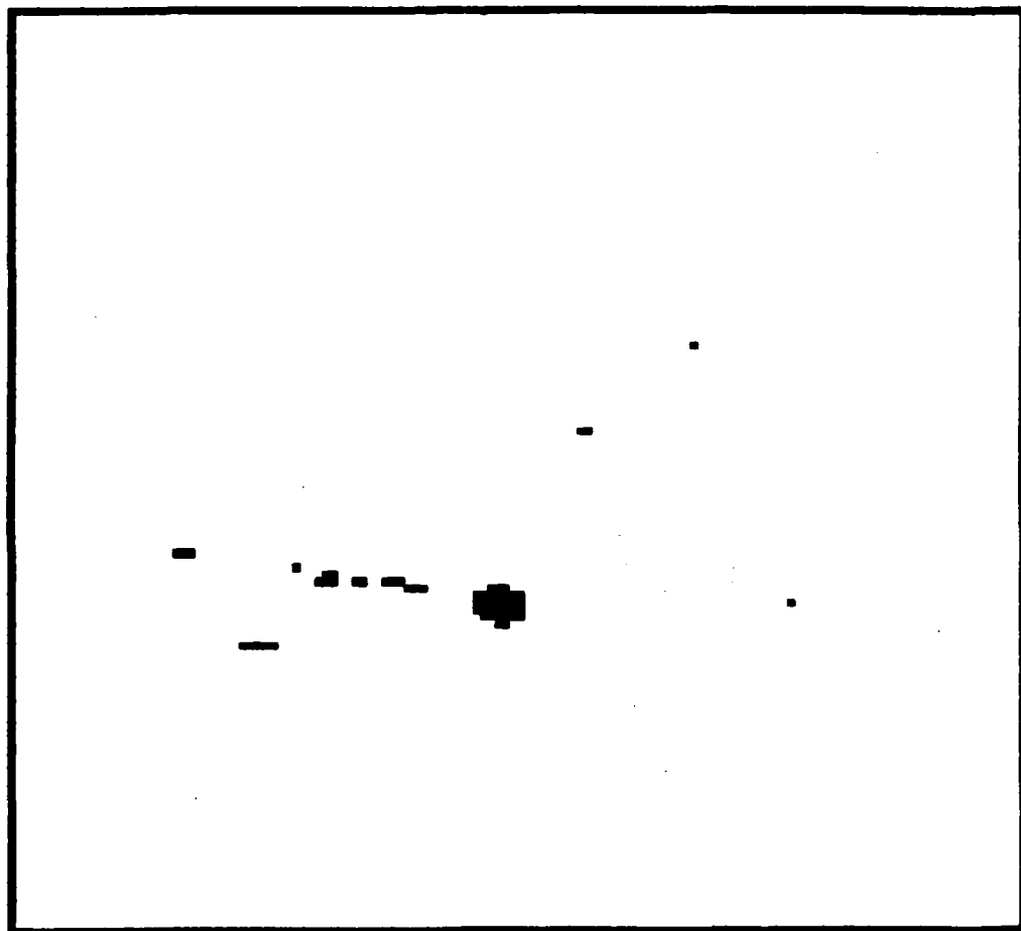
LOCALLY THRESHOLDED IMAGE. IR (17 X 17 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



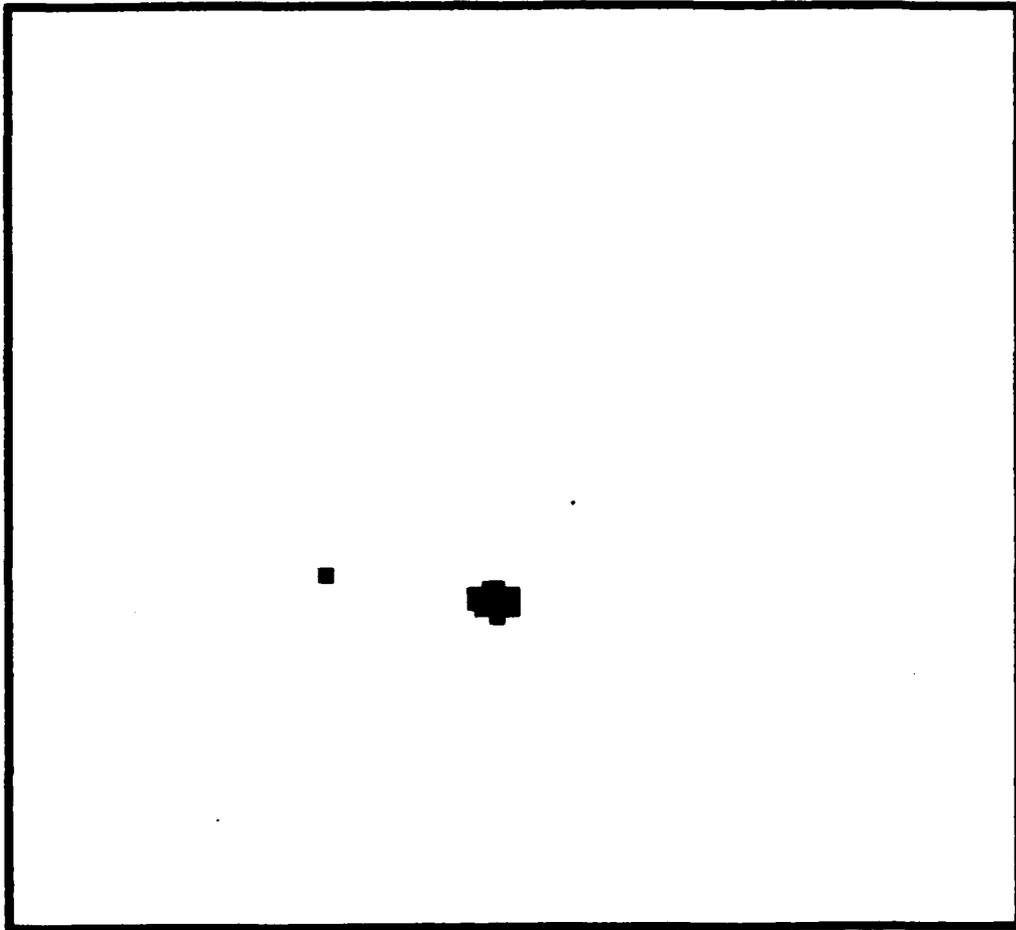
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)



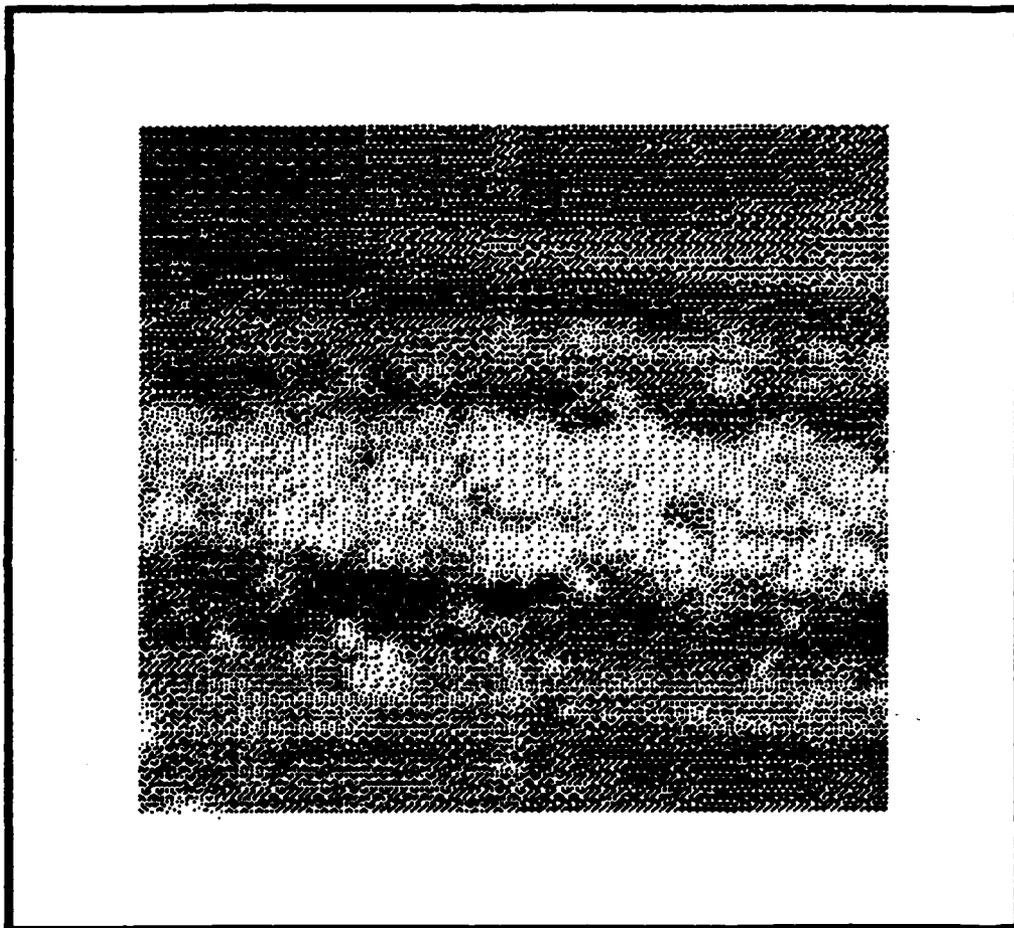
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



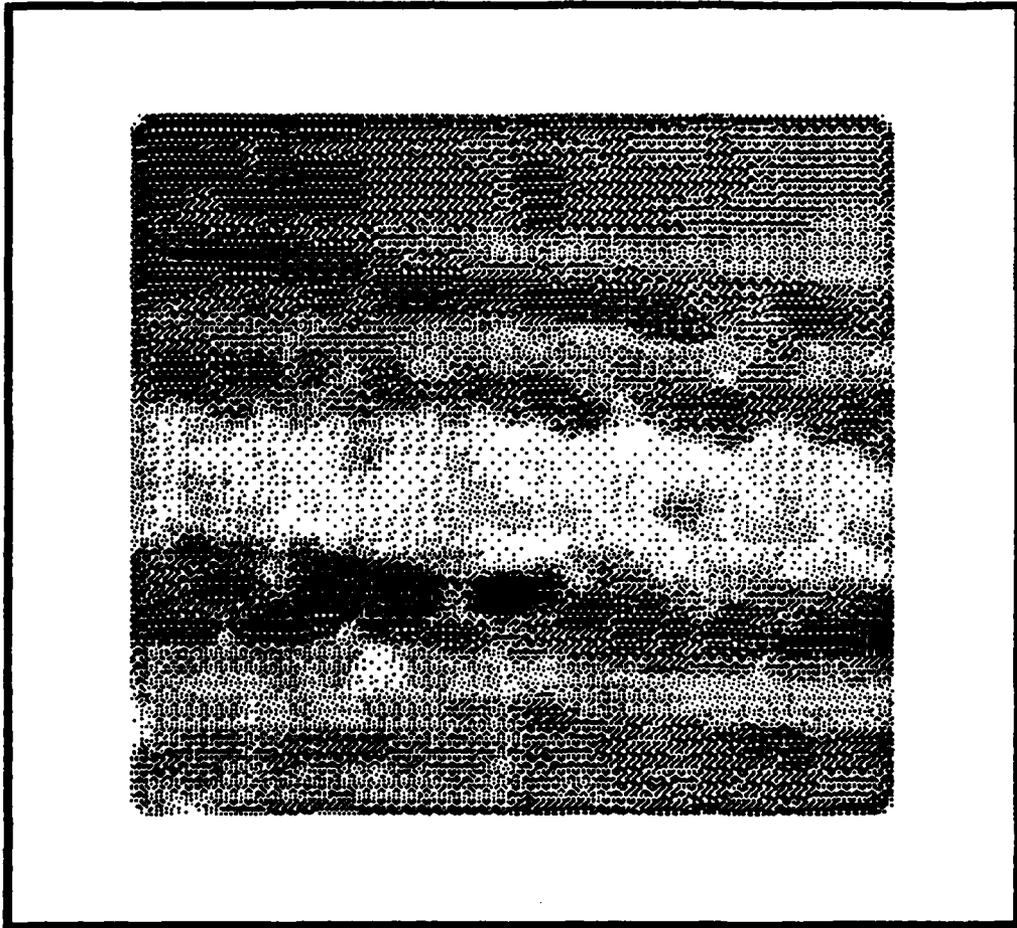
LOCALLY THRESHOLDED IMAGE. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING)



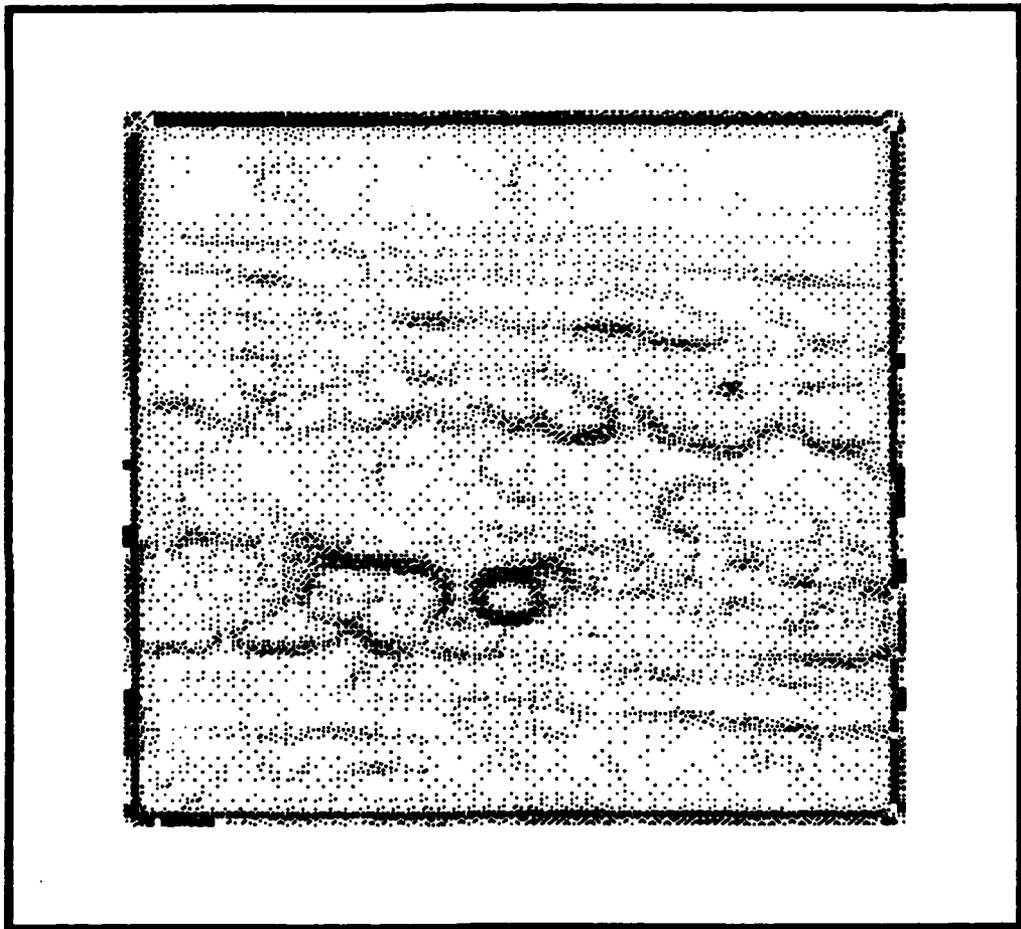
LOCALLY THRESHOLDED IMAGE. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING) AFTER CONNECTIVITY TEST



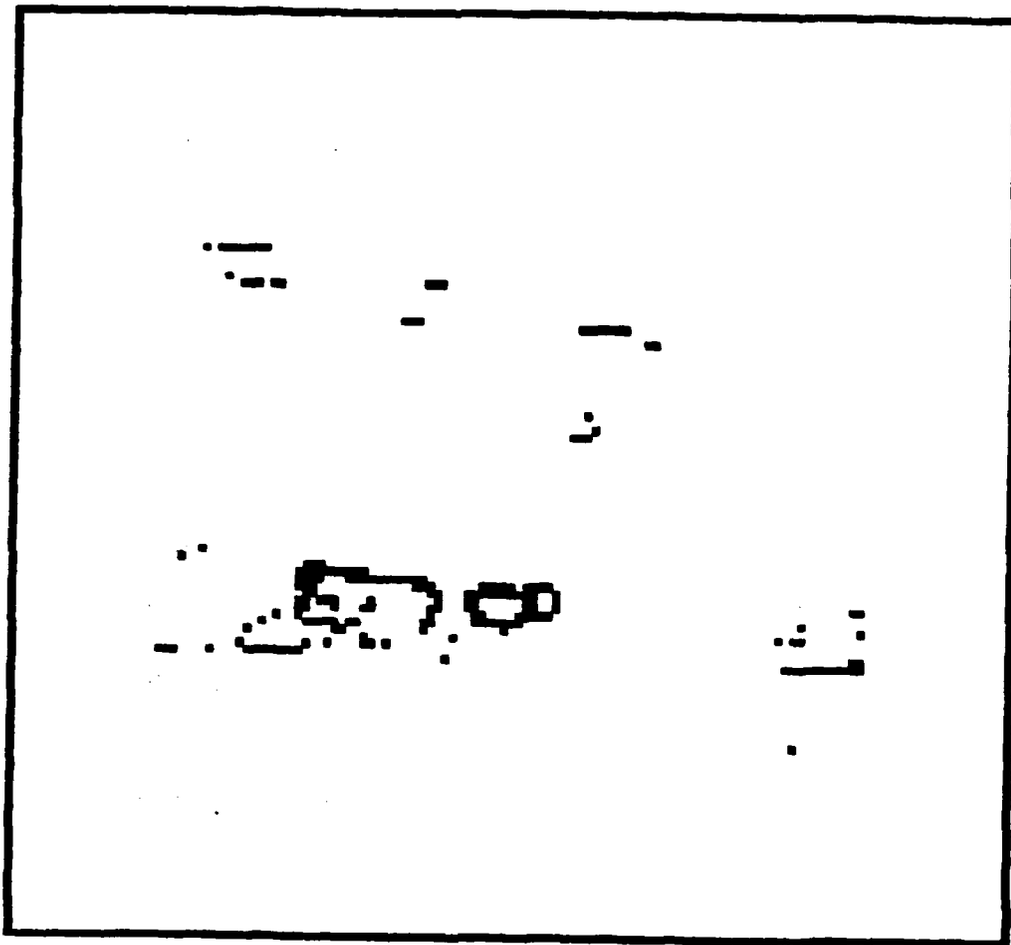
INFRARED IMAGE #3 (IMAGE3.IR)



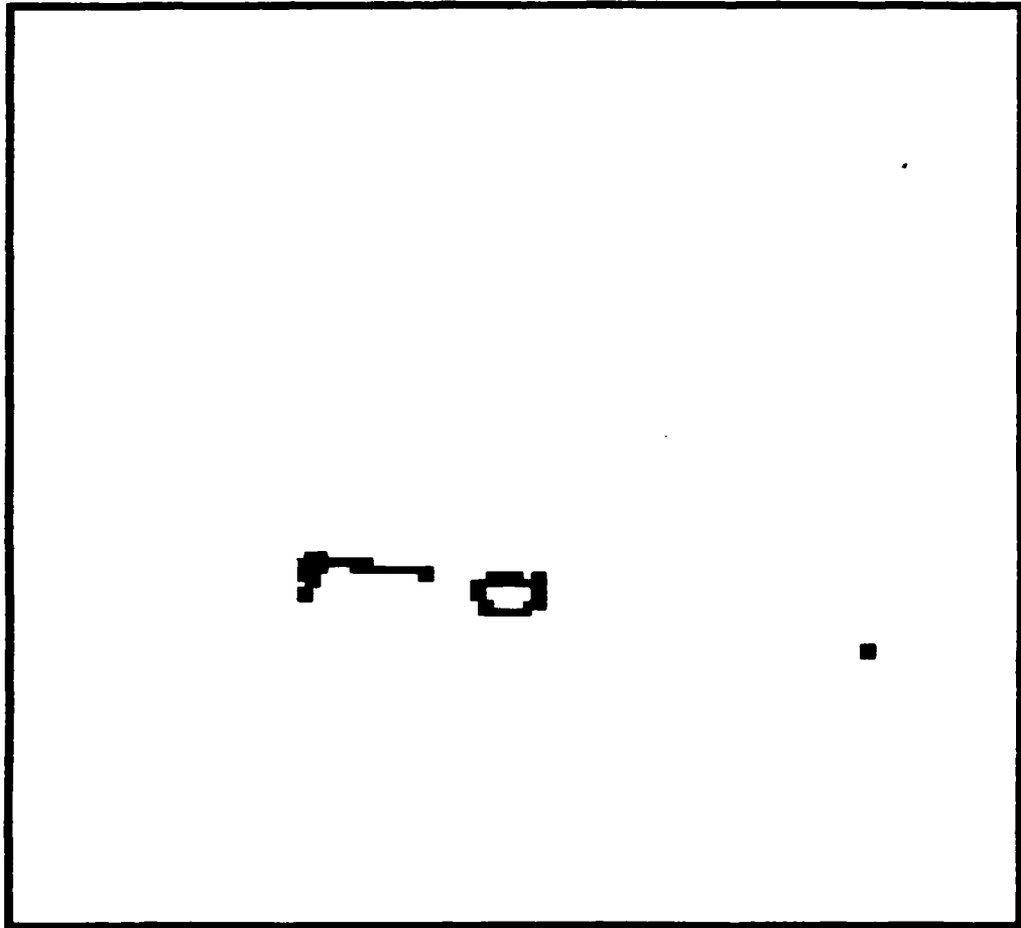
ENHANCED IMAGE OF IMAG3. IR



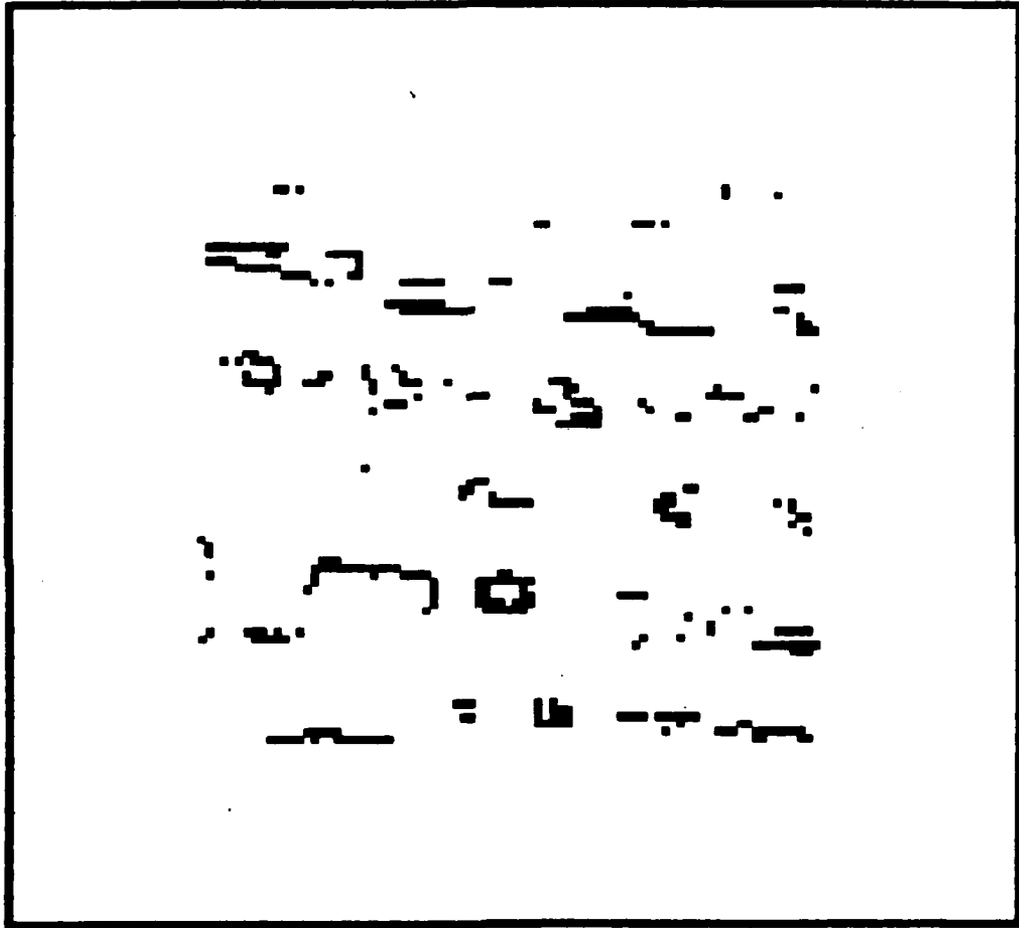
EDGED IMAGE OF IMA03. IR



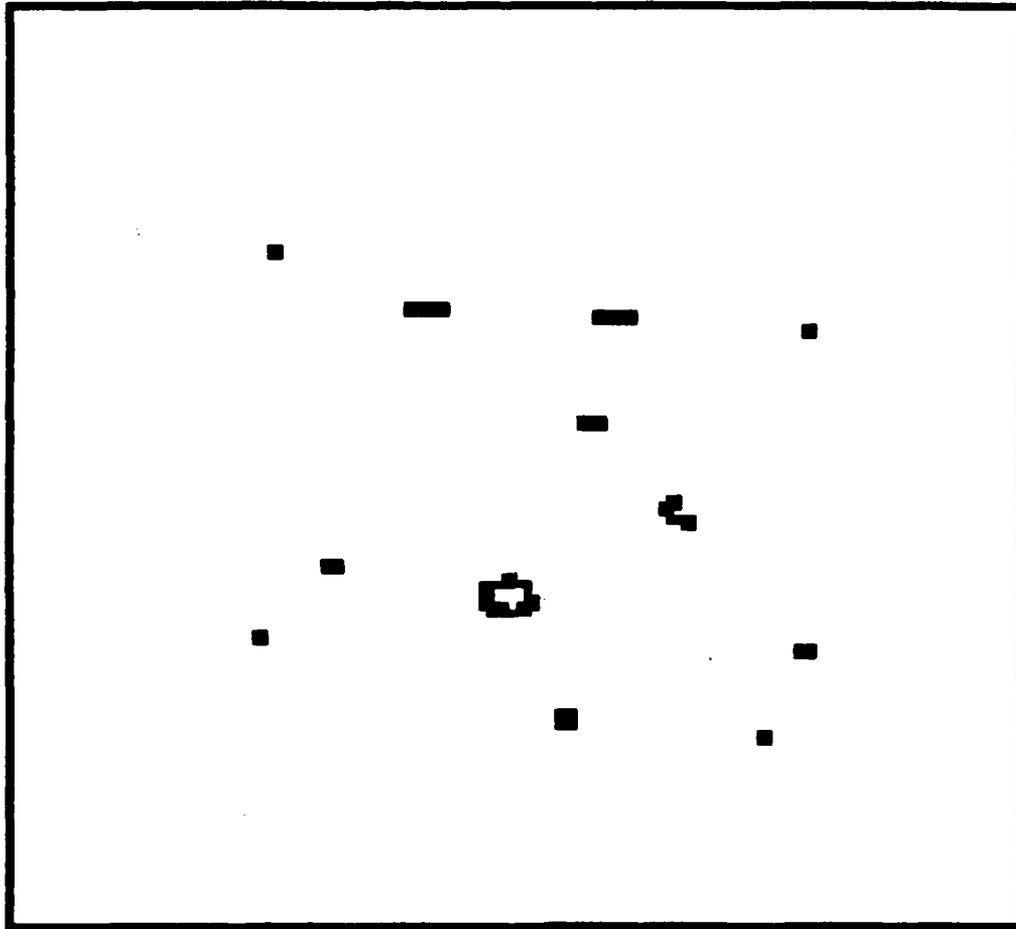
GLOBALLY THRESHOLDED IMAGE OF IMAGE3. IR



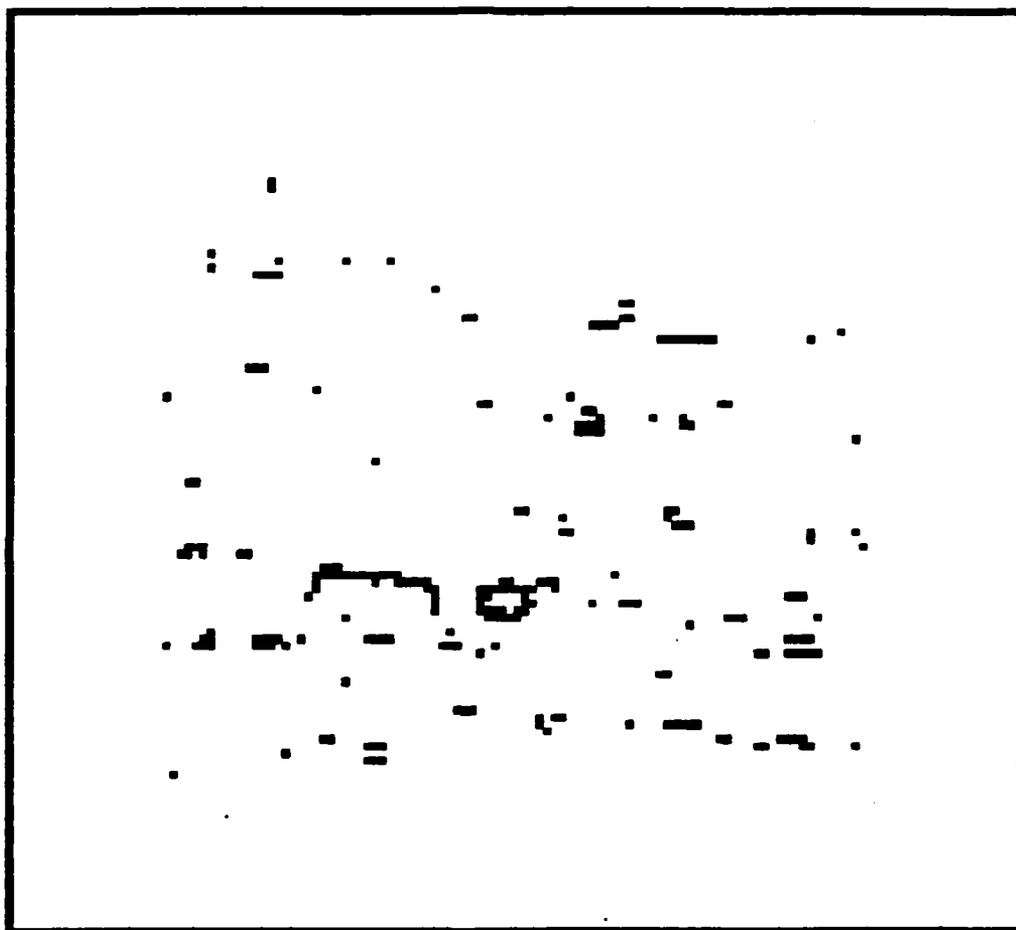
GLOBALLY THRESHOLDED IMAG3. IR AFTER CONNECTIVITY TEST



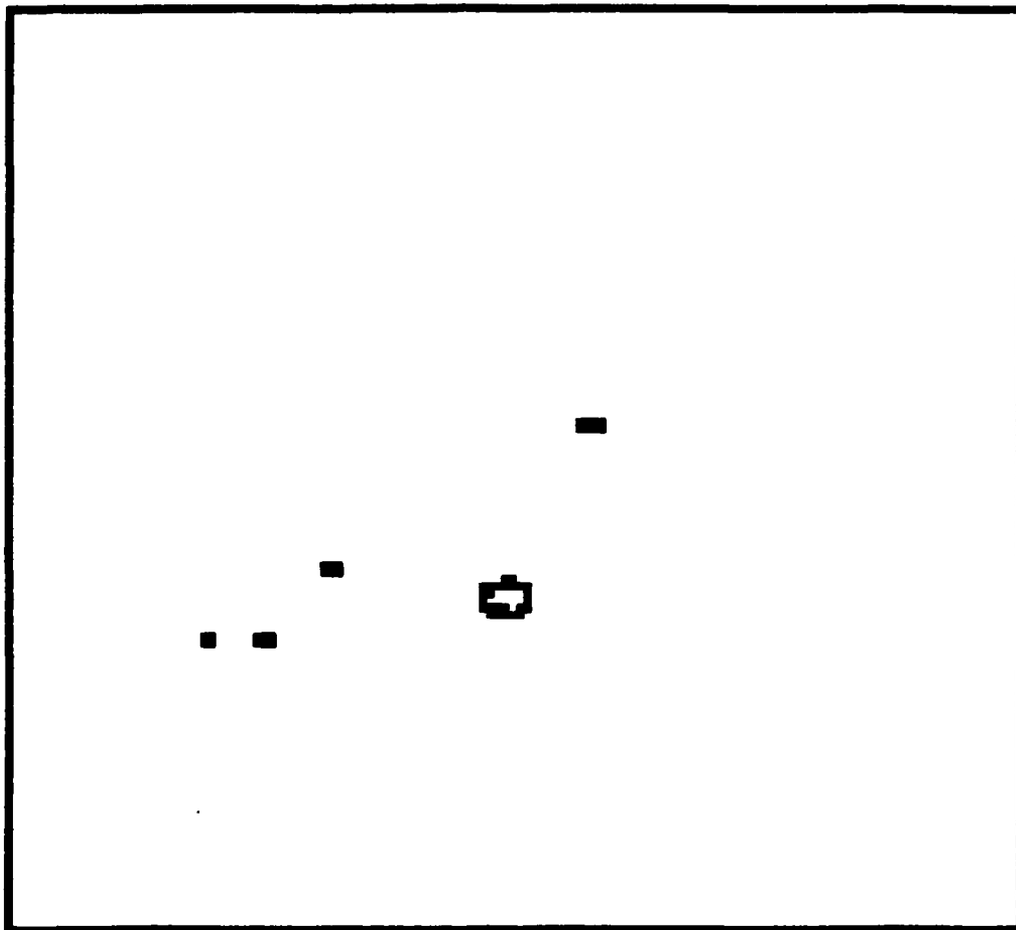
LOCALLY THRESHOLDED IMAG3. IR (17 X 17 NEIGHBORHOOD)



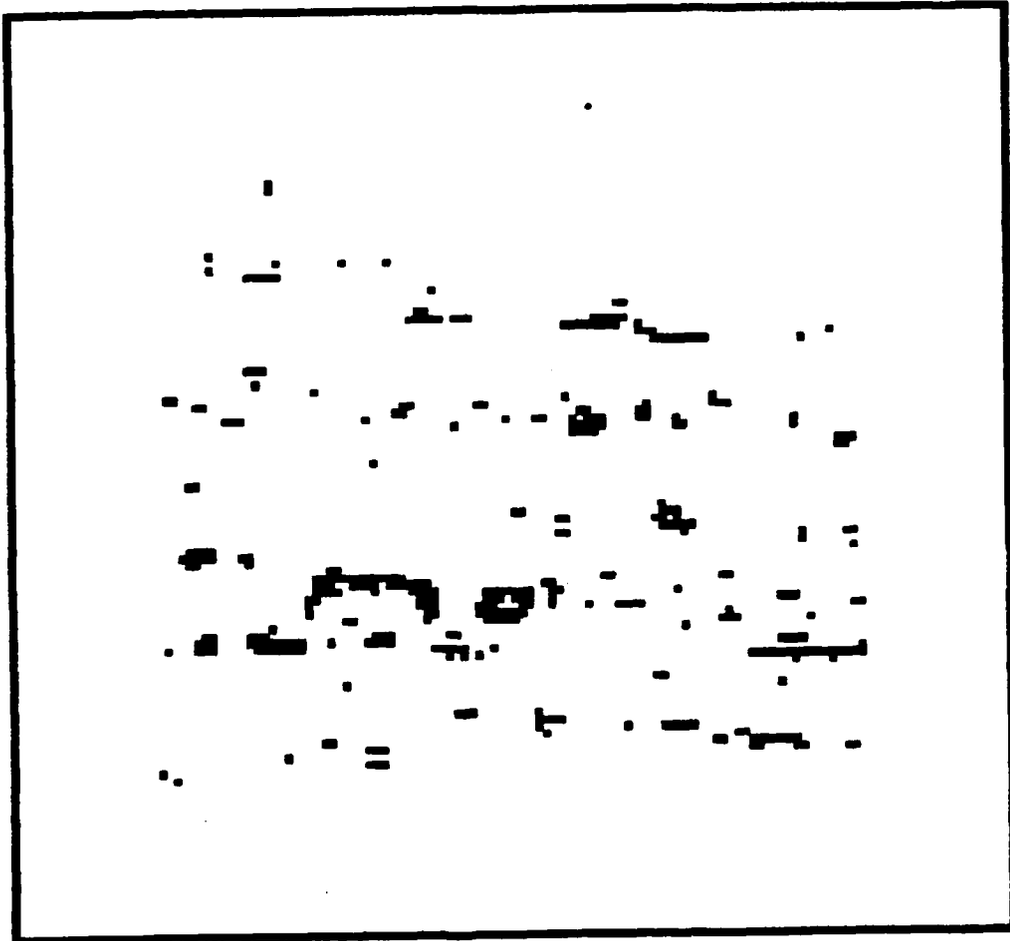
LOCALLY THRESHOLDED IMA03. IR (17 X 17 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



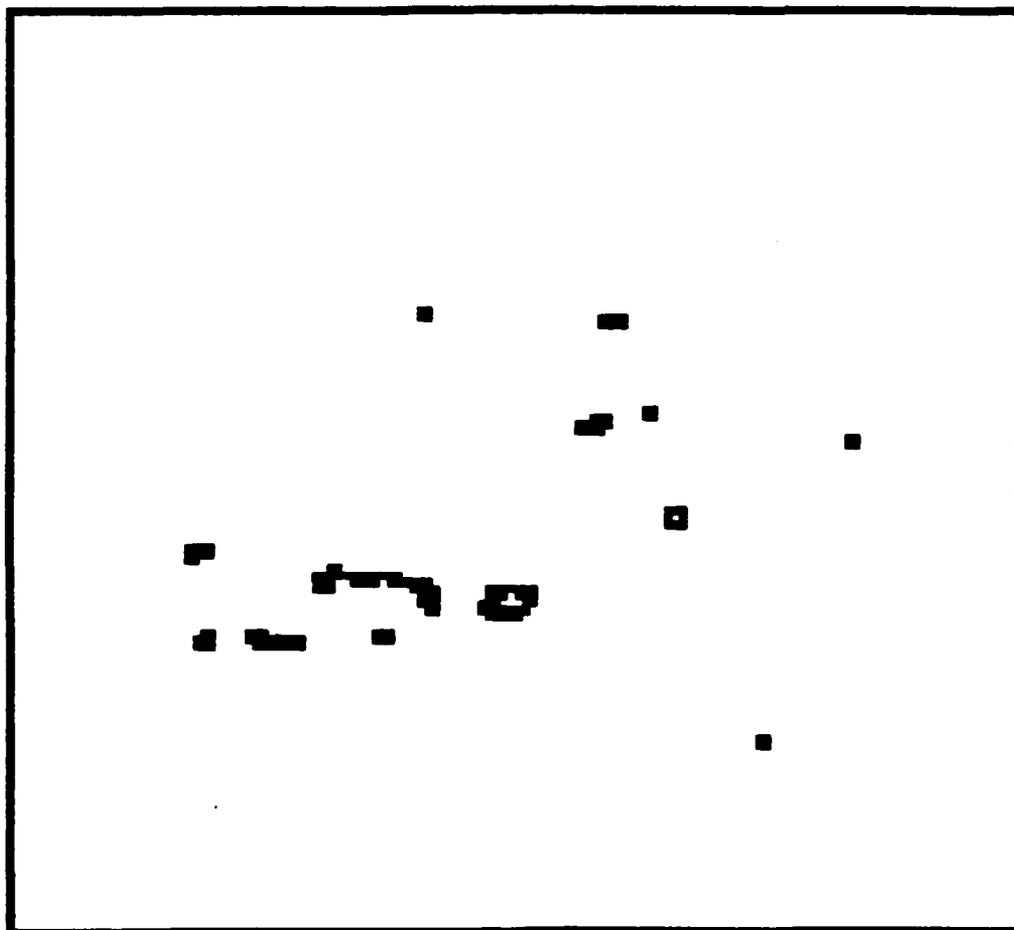
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)



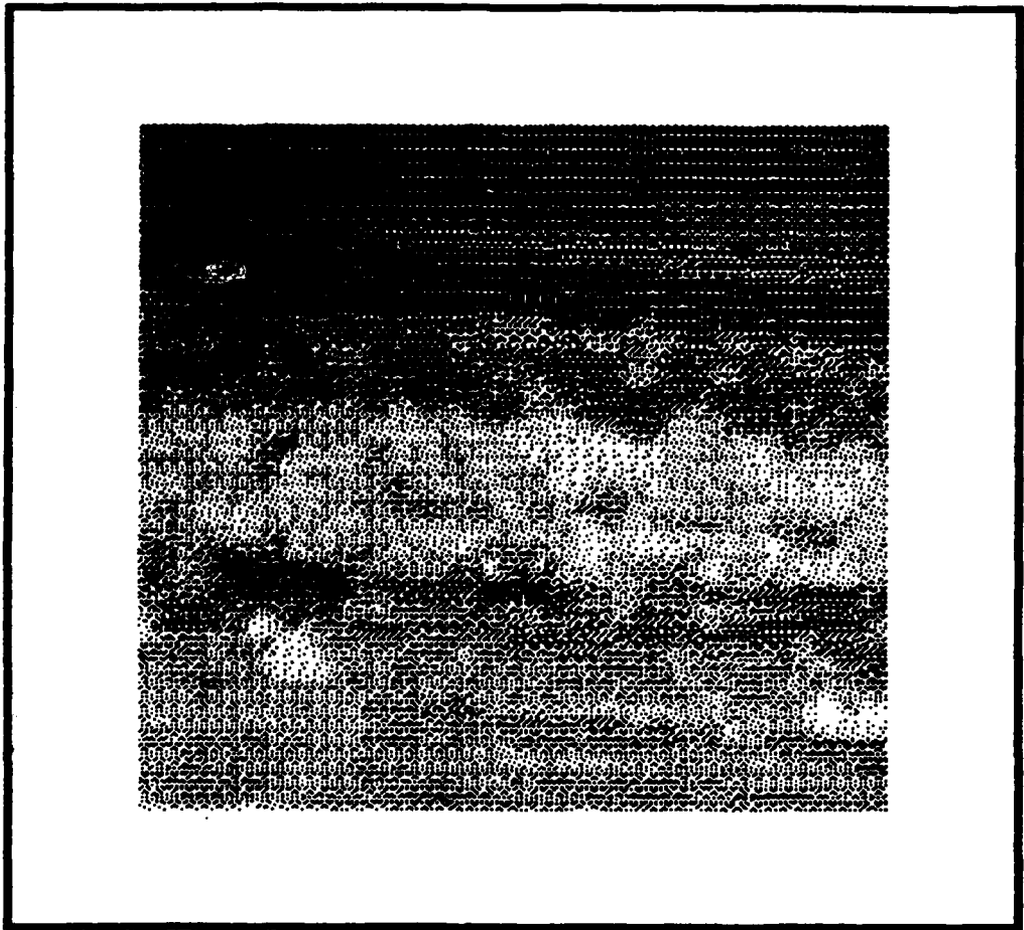
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



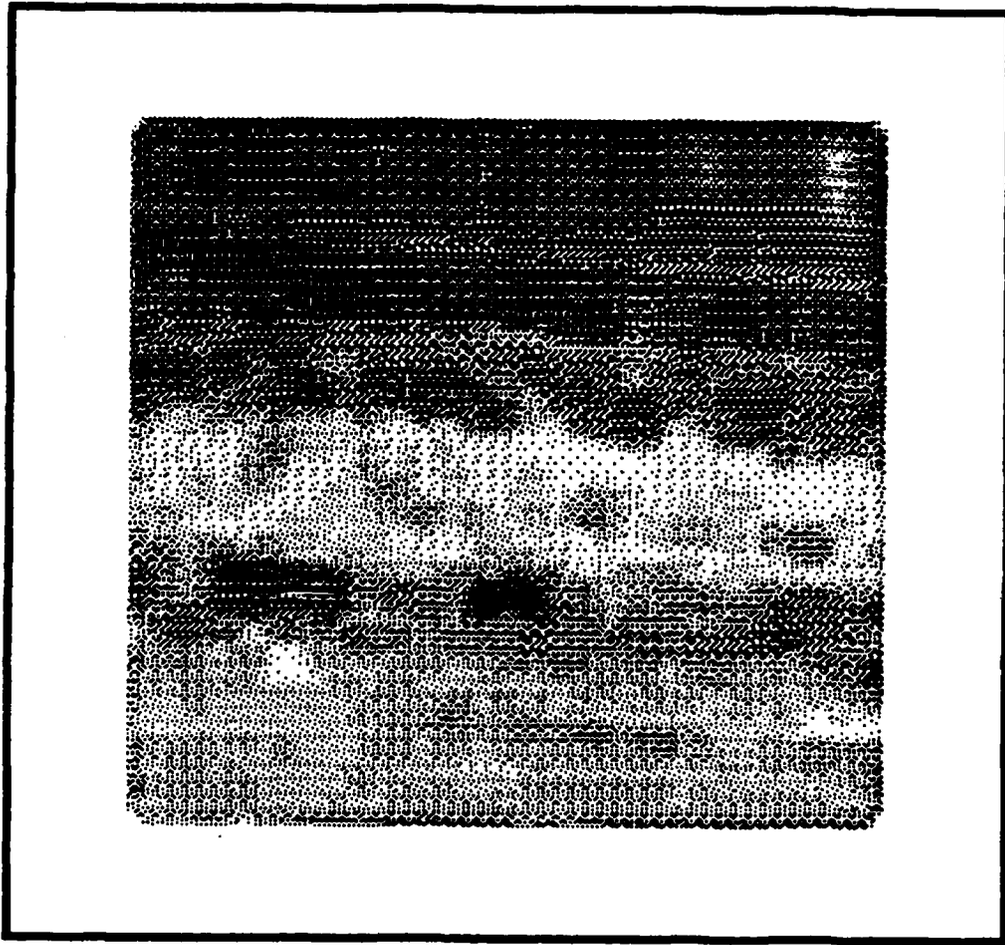
LOCALLY THRESHOLDED IMAGE. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING)



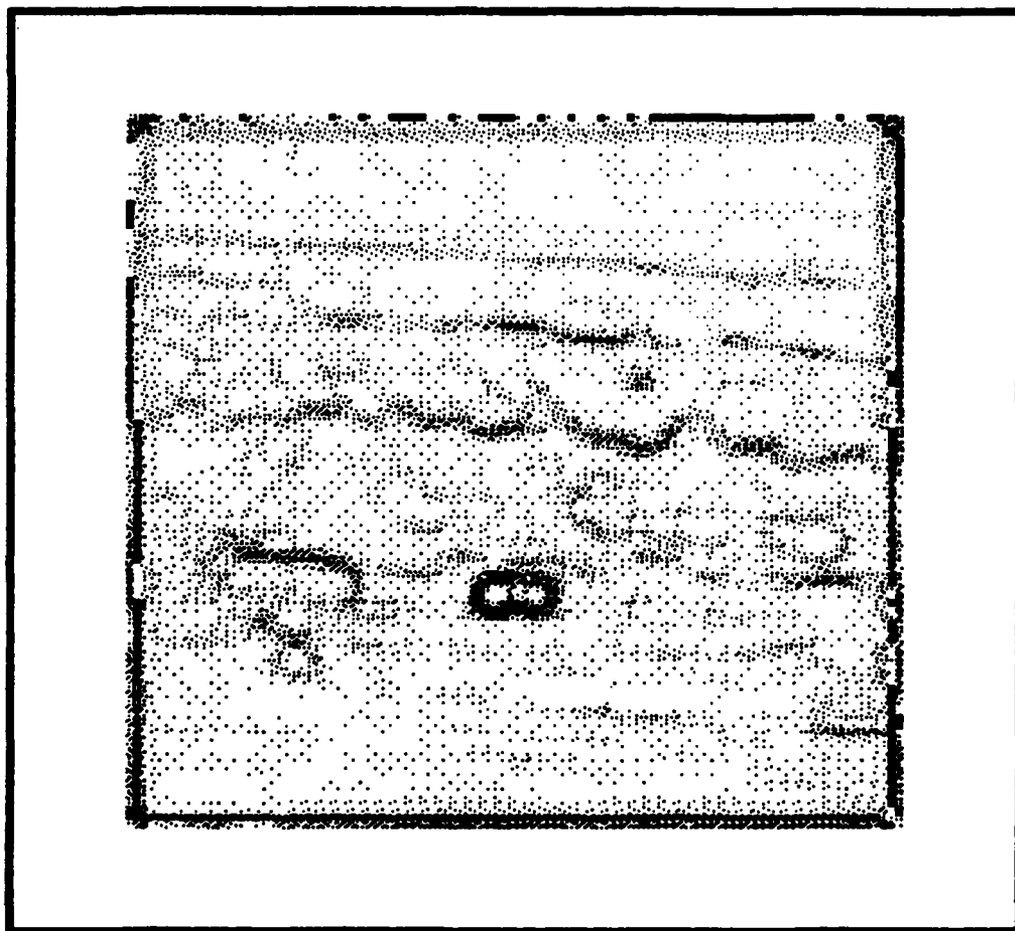
LOCALLY THRESHOLDED IMAGE (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING) AFTER CONNECTIVITY TEST



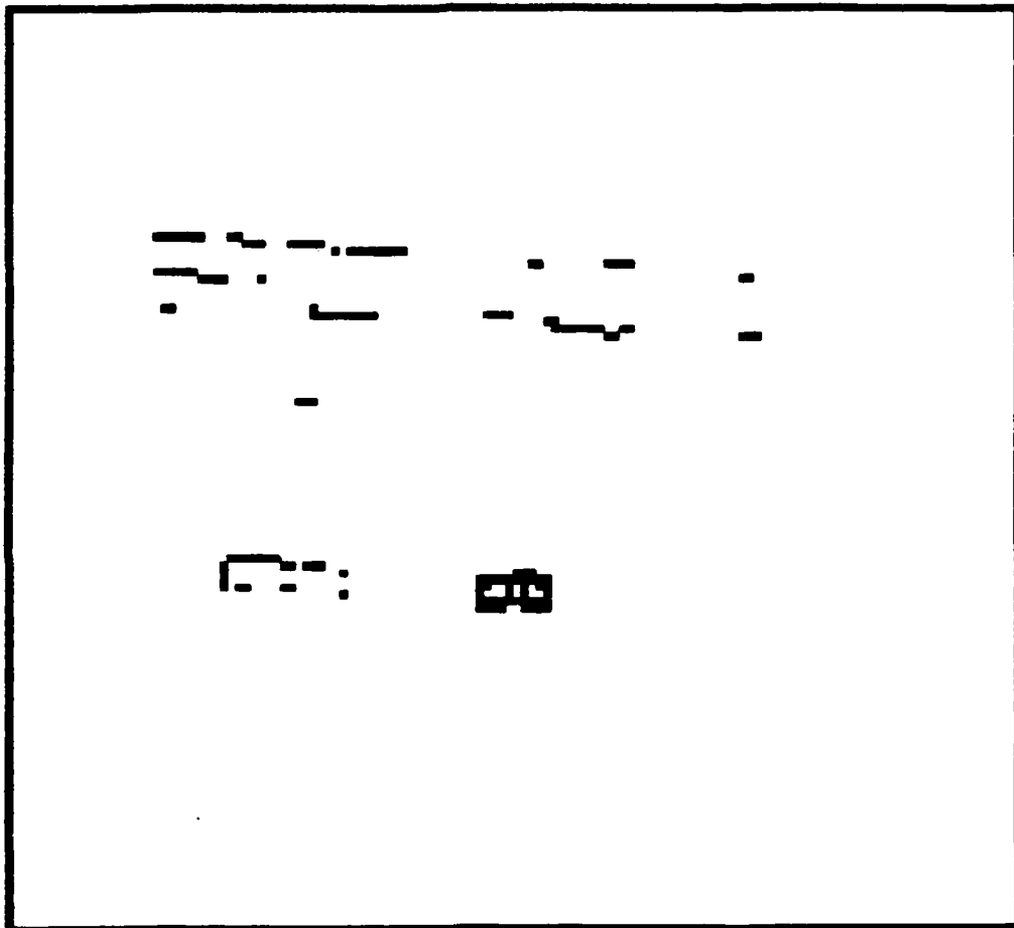
INFRARED IMAGE #4 (IMAG4. IR)



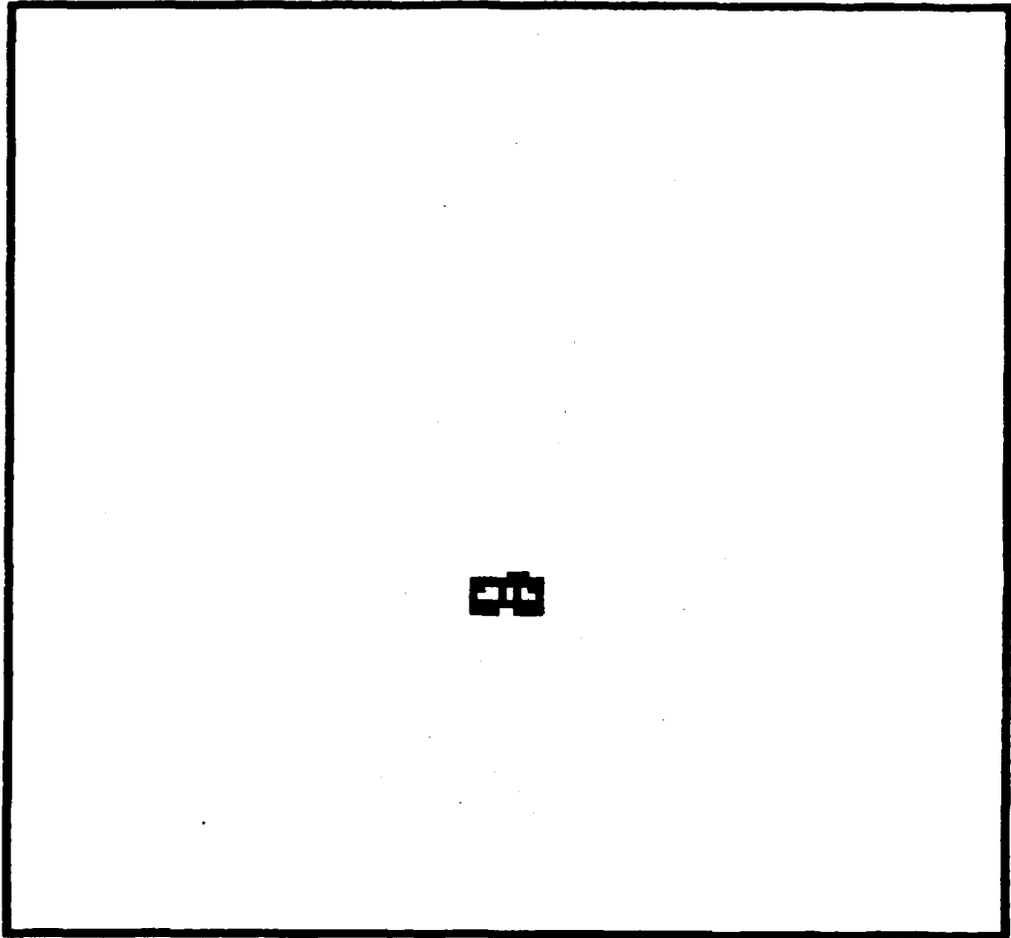
ENHANCED IMAGE OF IMA04. IR



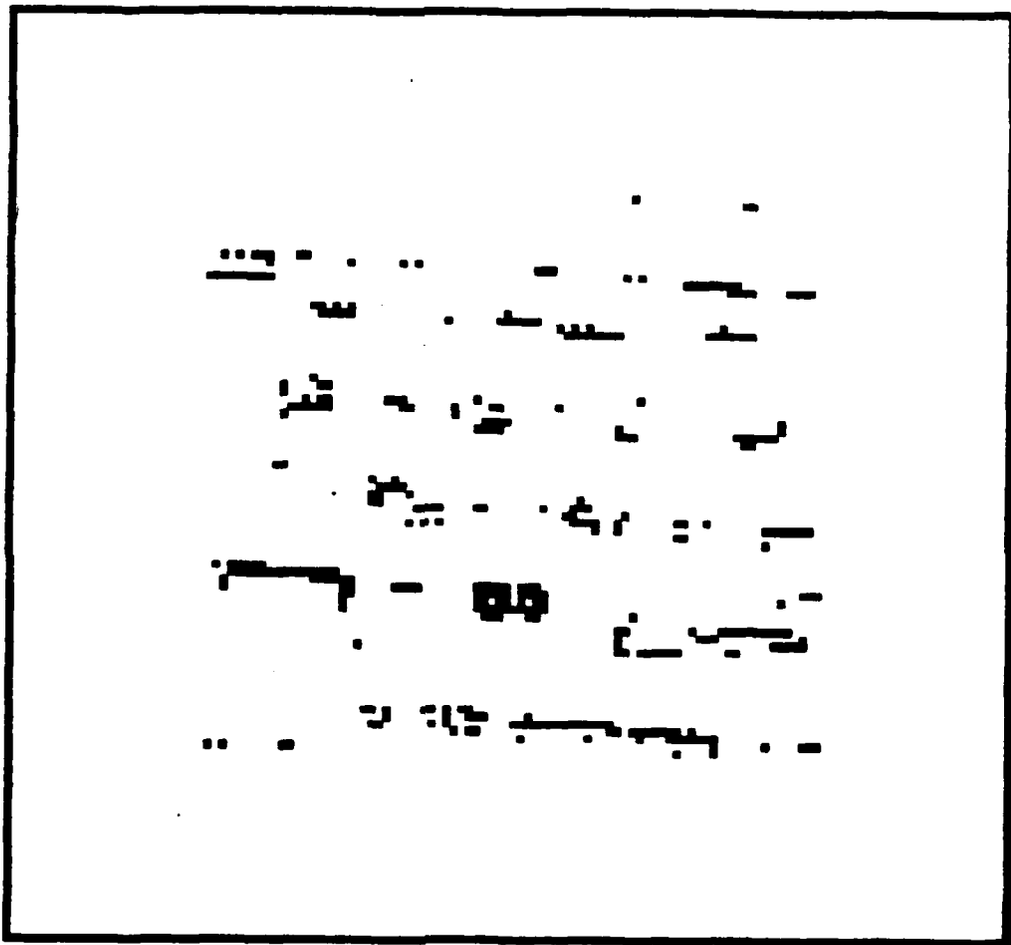
EDGED IMAGE OF IMAGE. IR



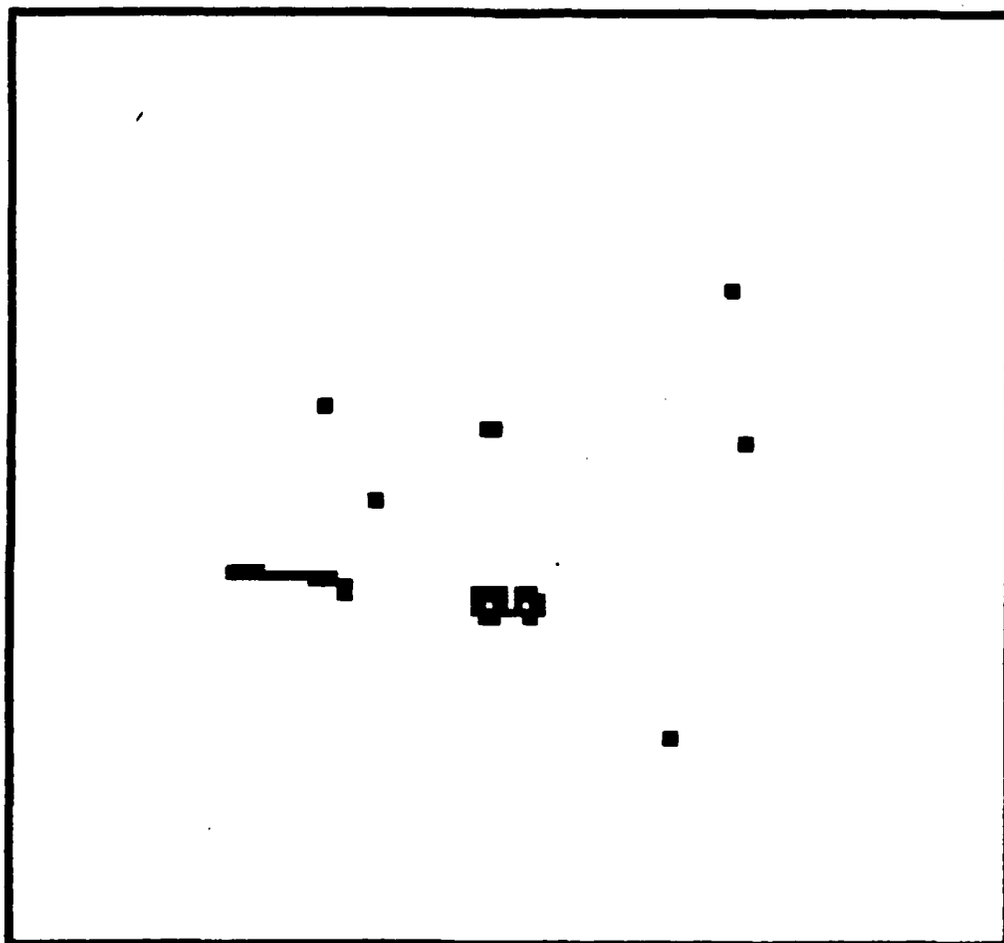
GLOBALLY THRESHOLDED IMAGE OF IMAG4. IR



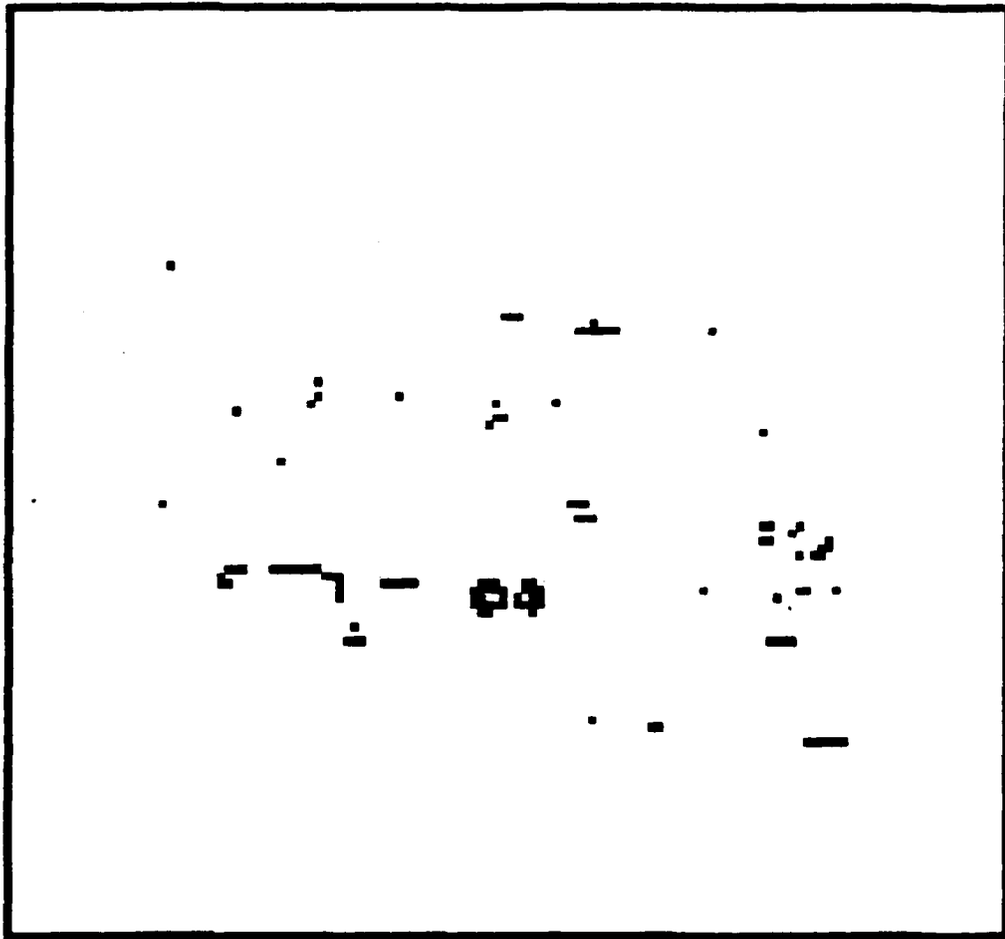
GLOBALY THRESHOLDED IMAGE. IR AFTER CONNECTIVITY TEST



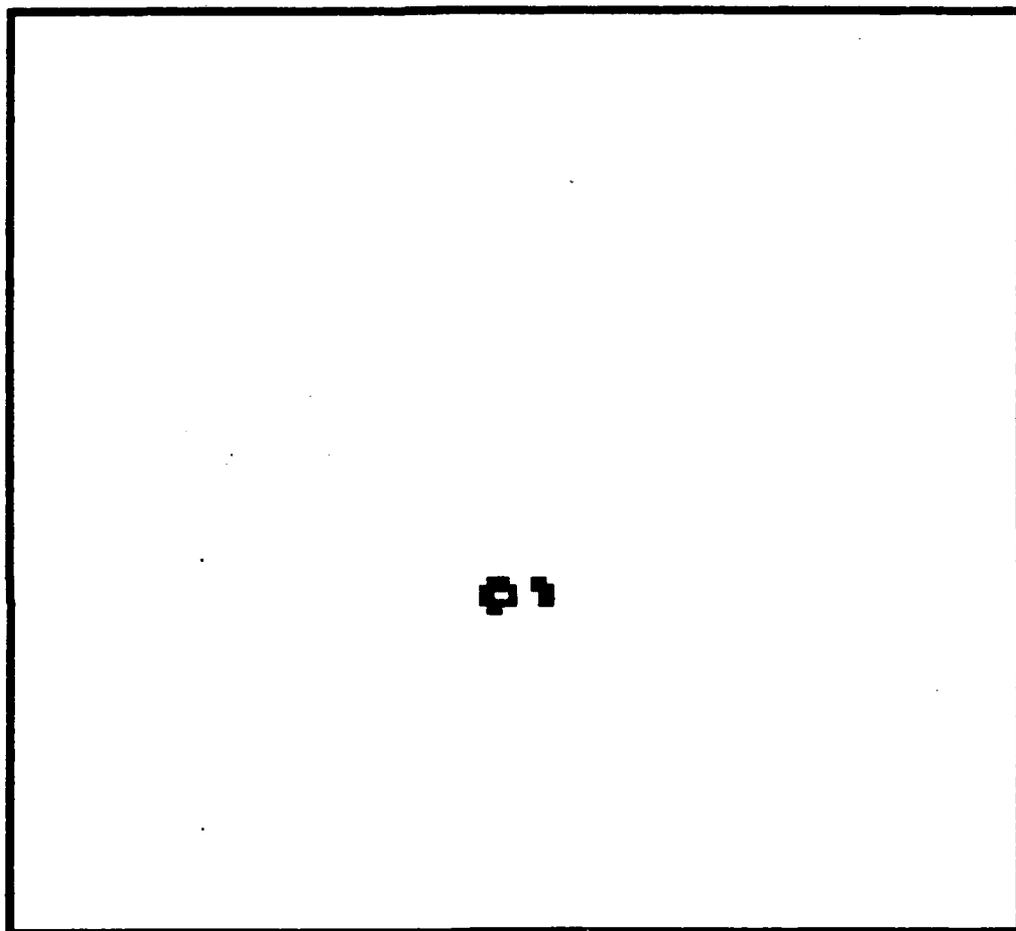
LOCALLY THRESHOLDED IMAGE. IR (17 X 17 NEIGHBORHOOD)



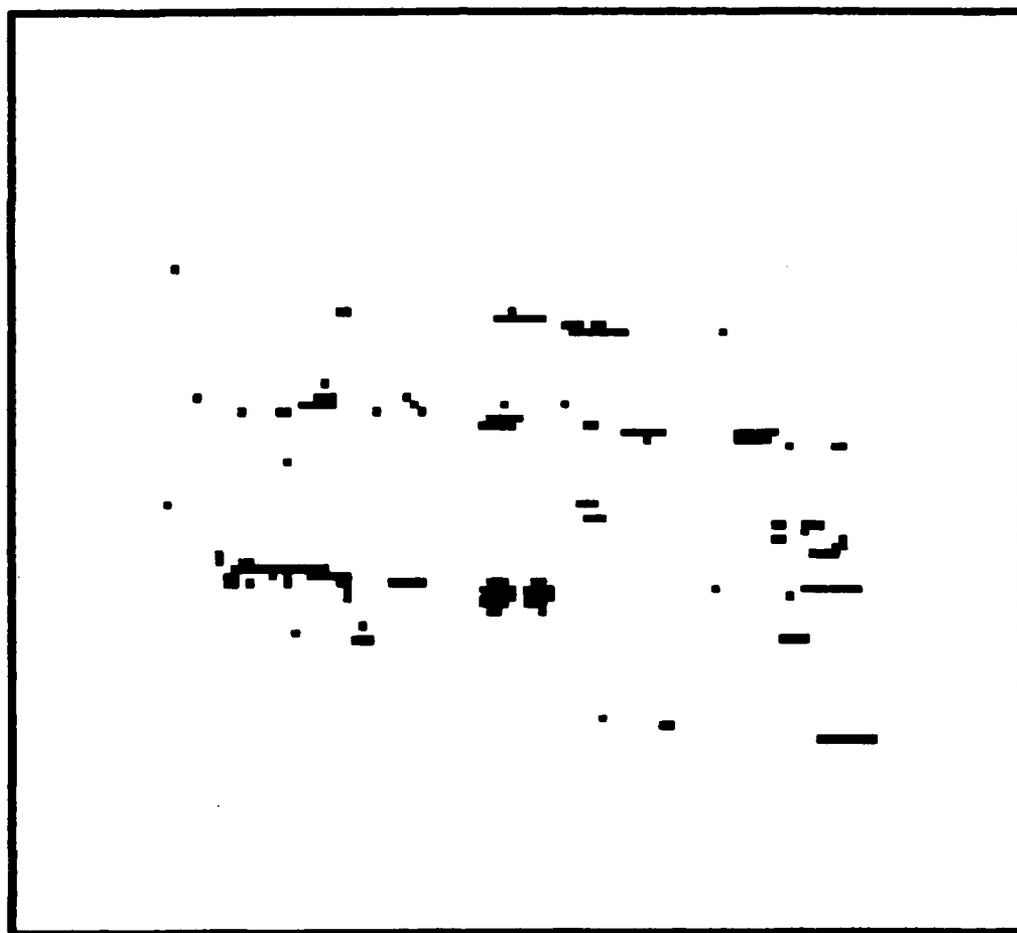
LOCALLY THRESHOLDED IMAGE (17 X 17 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



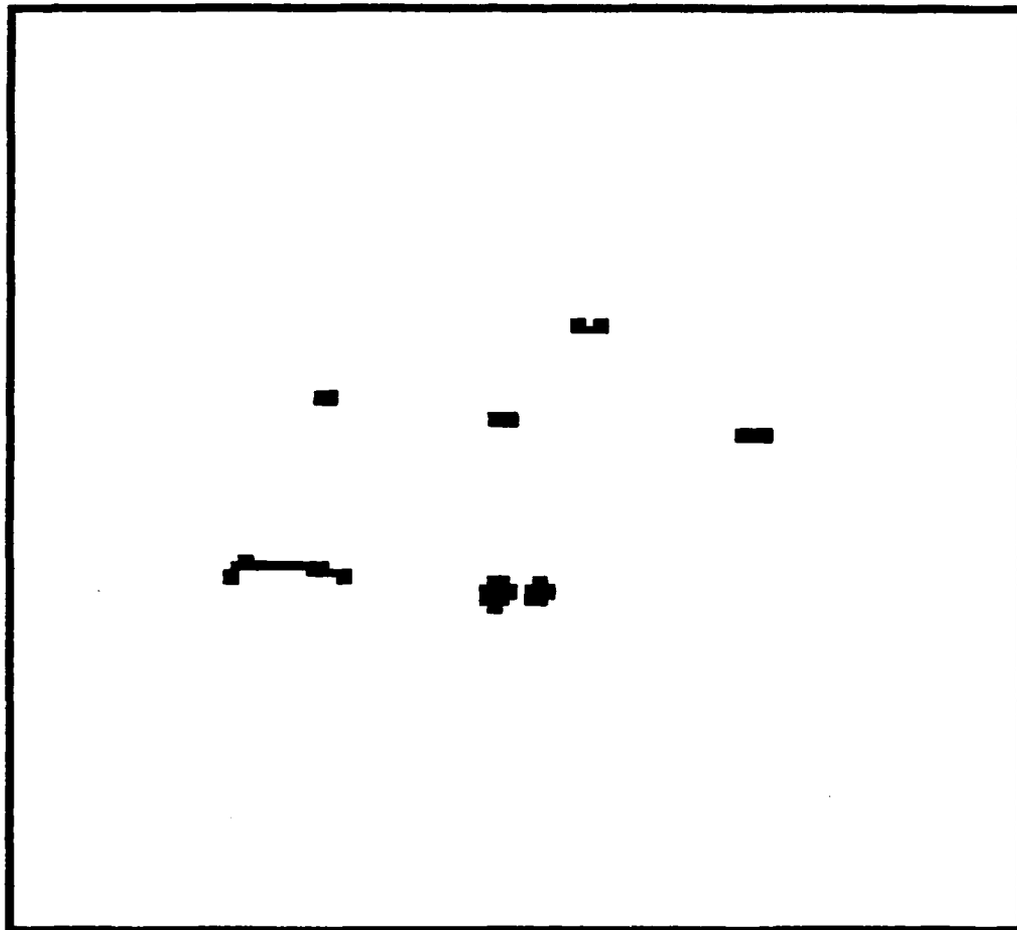
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)



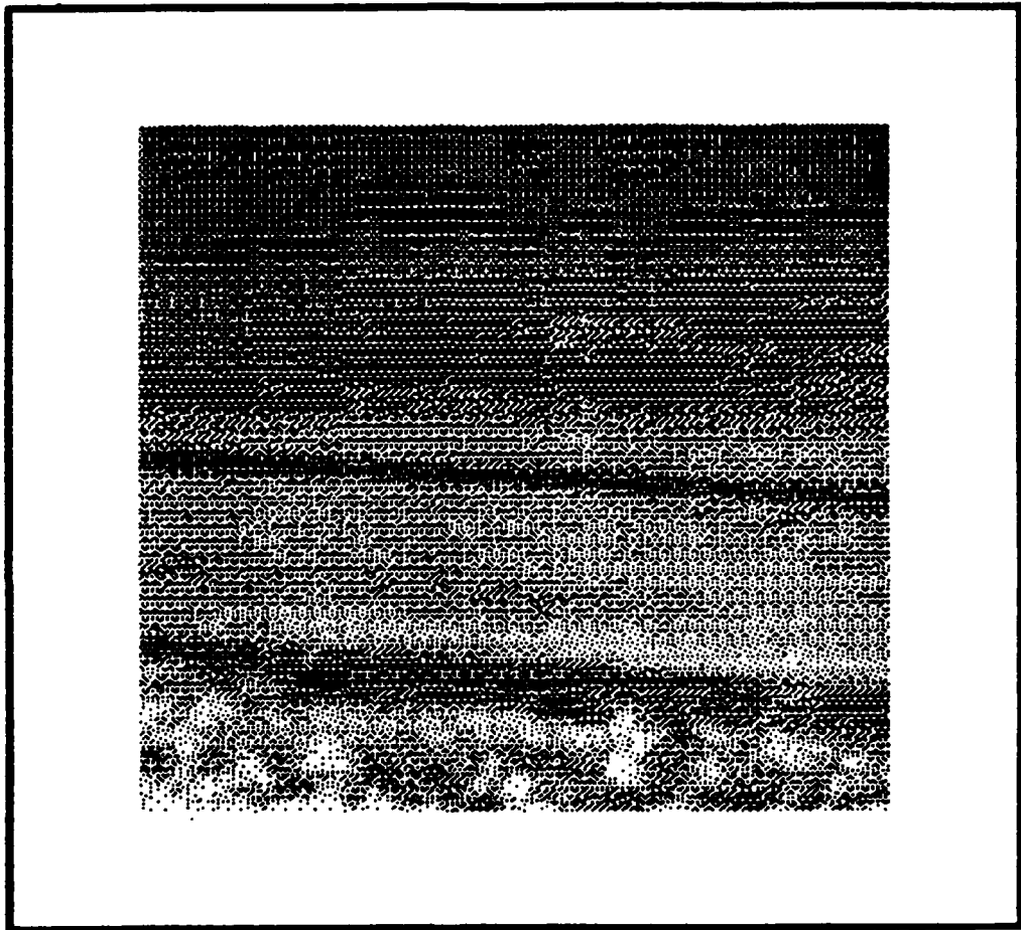
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



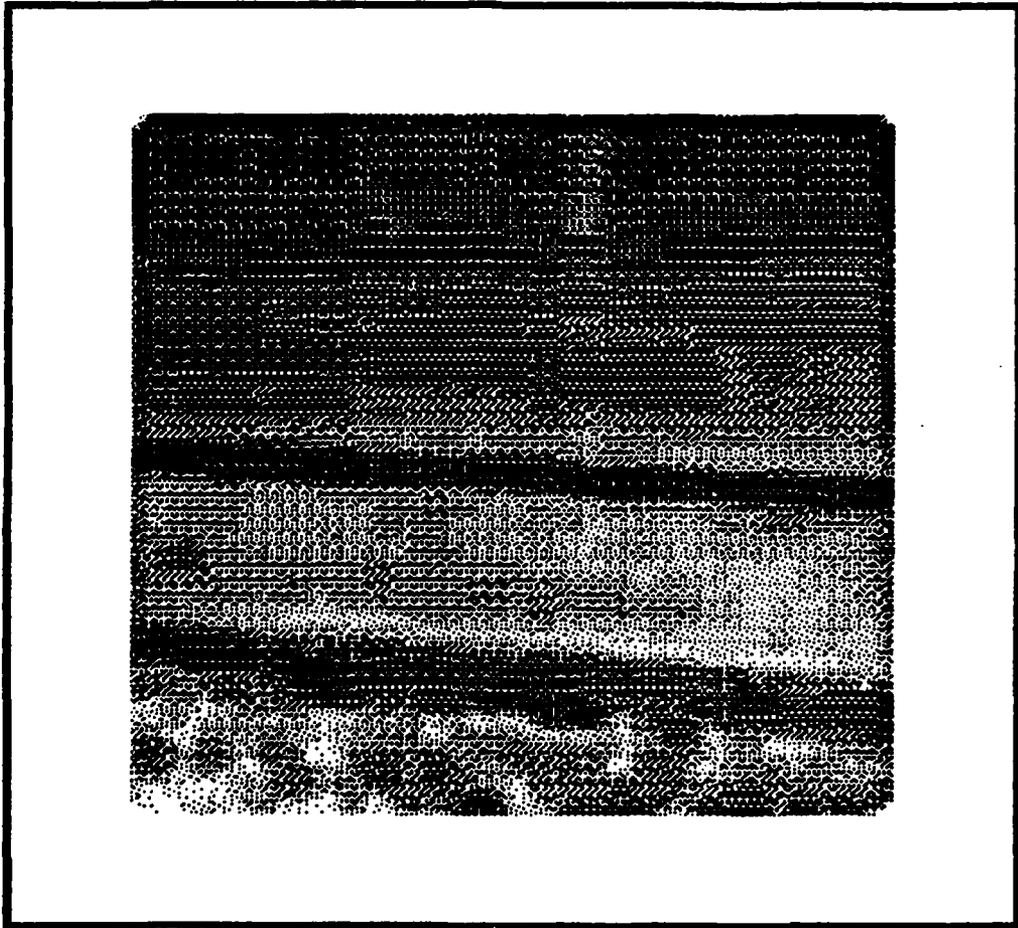
LOCALLY THRESHOLDED IMAQ4. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING)



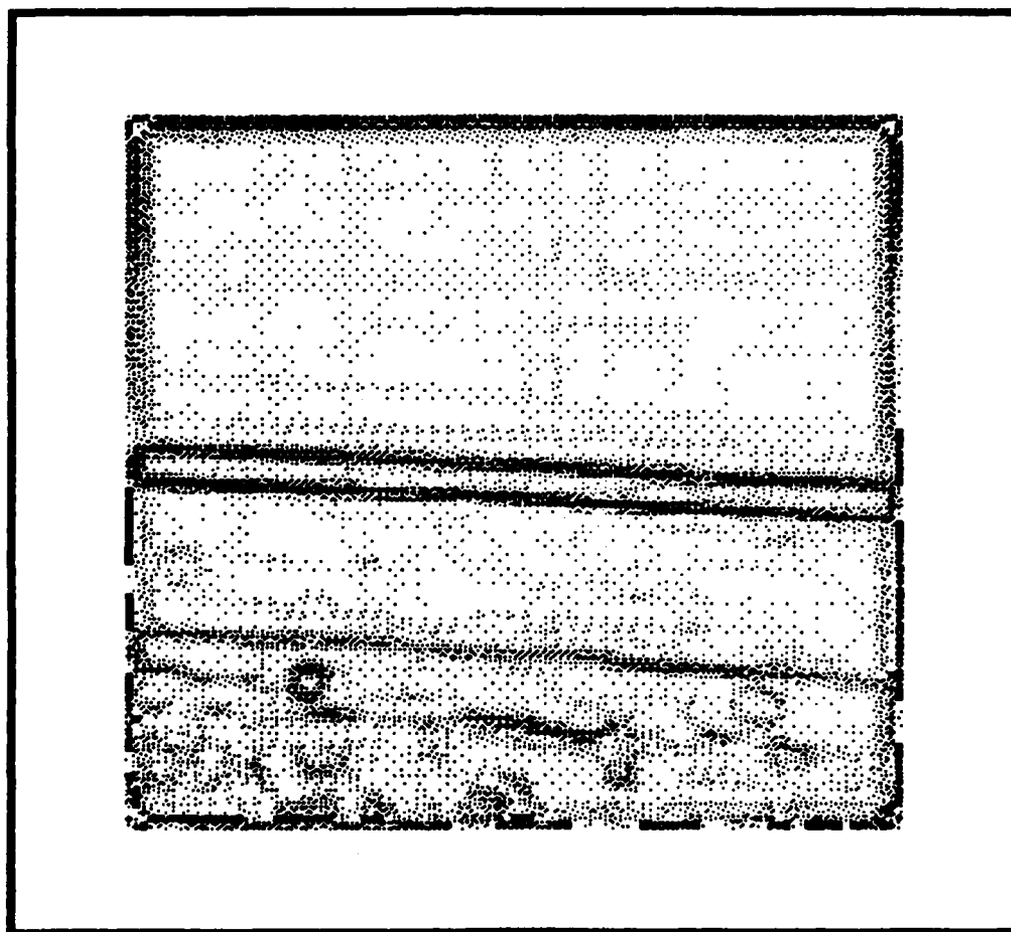
LOCALLY THRESHOLDED IMAGE. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING) AFTER CONNECTIVITY TEST



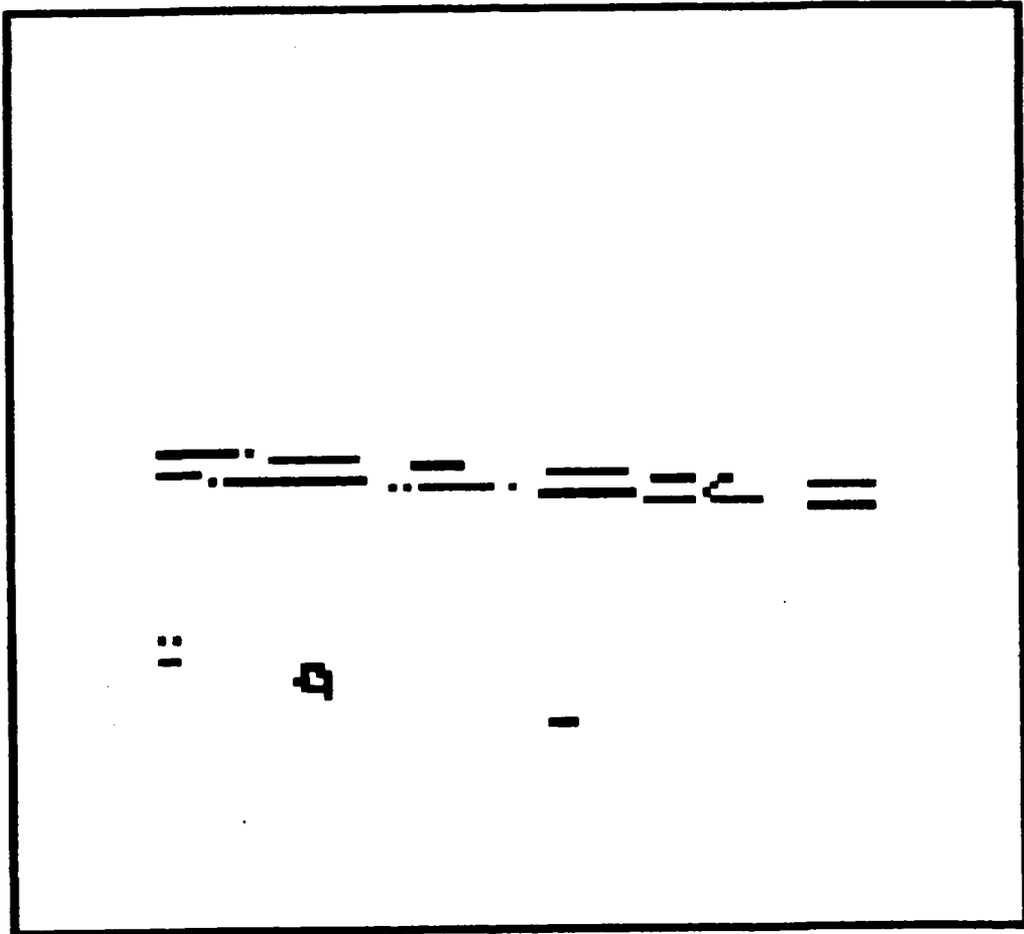
INFRARED IMAGE #5 (IMAG5. IR)



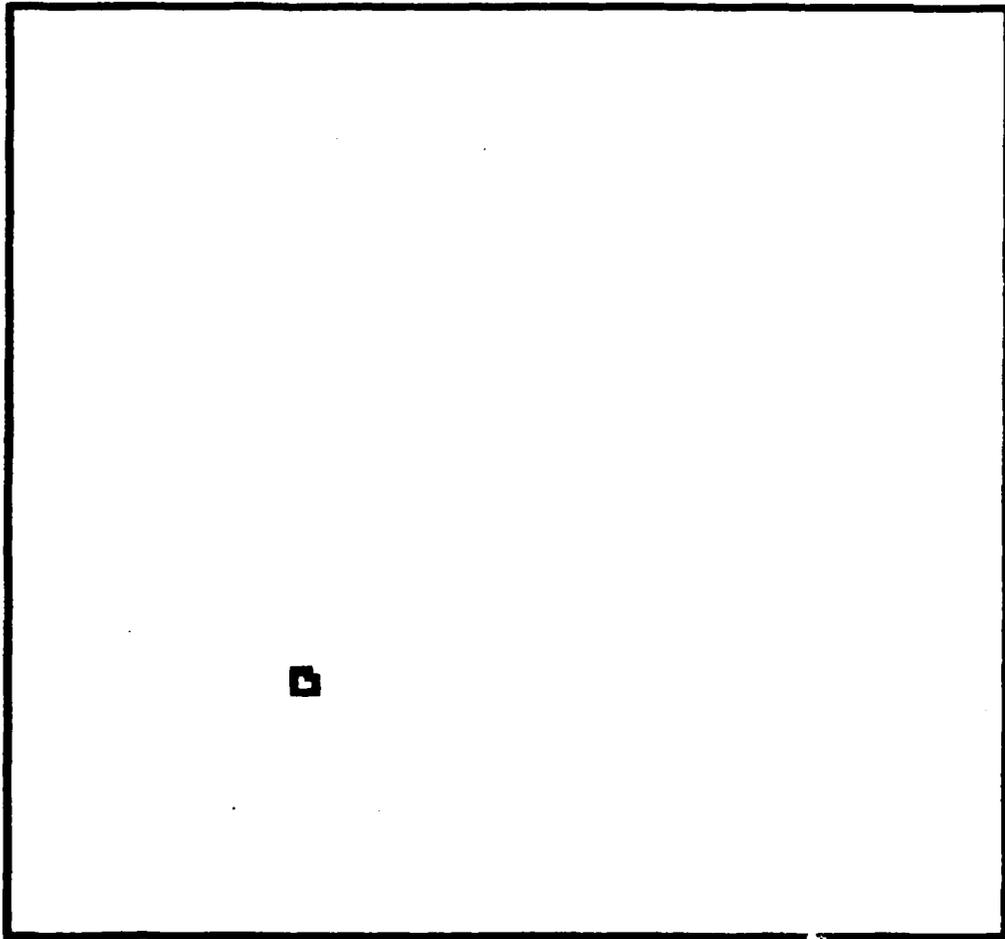
ENHANCED IMAGE OF IMAG5. IR



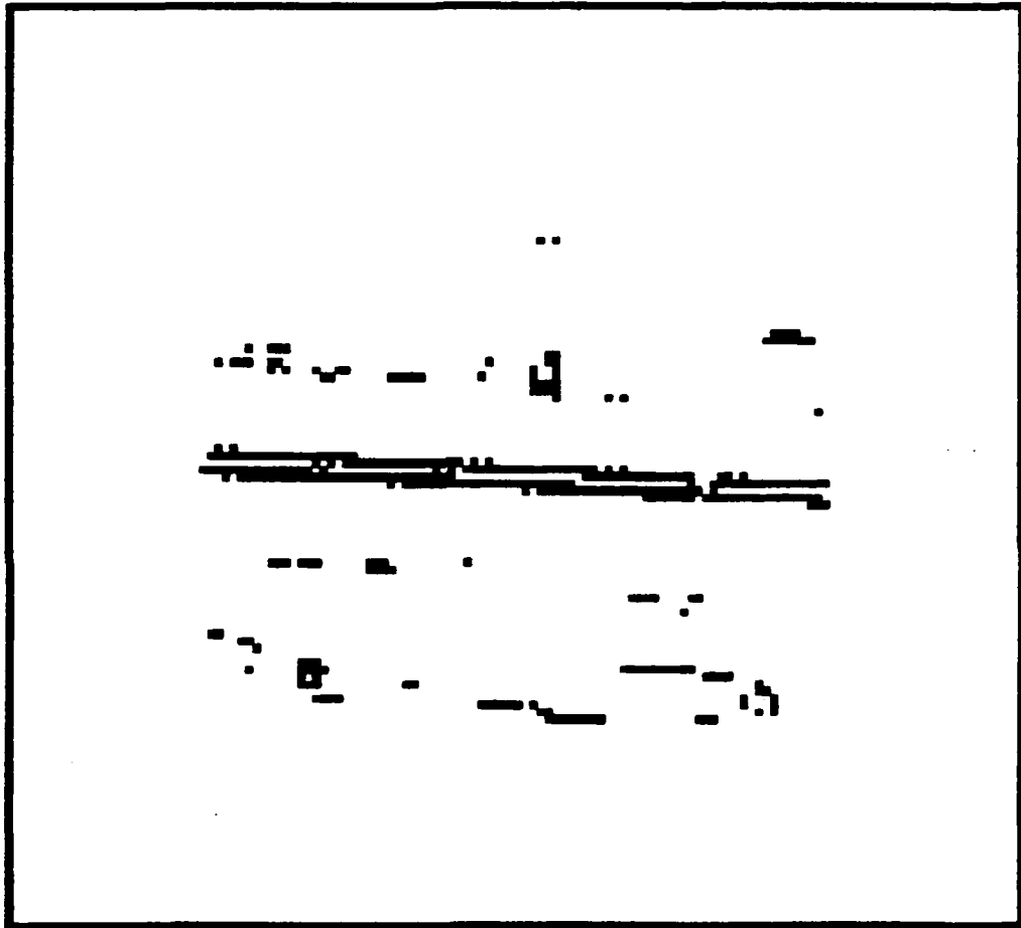
EDGED IMAGE OF IMAG5. IR



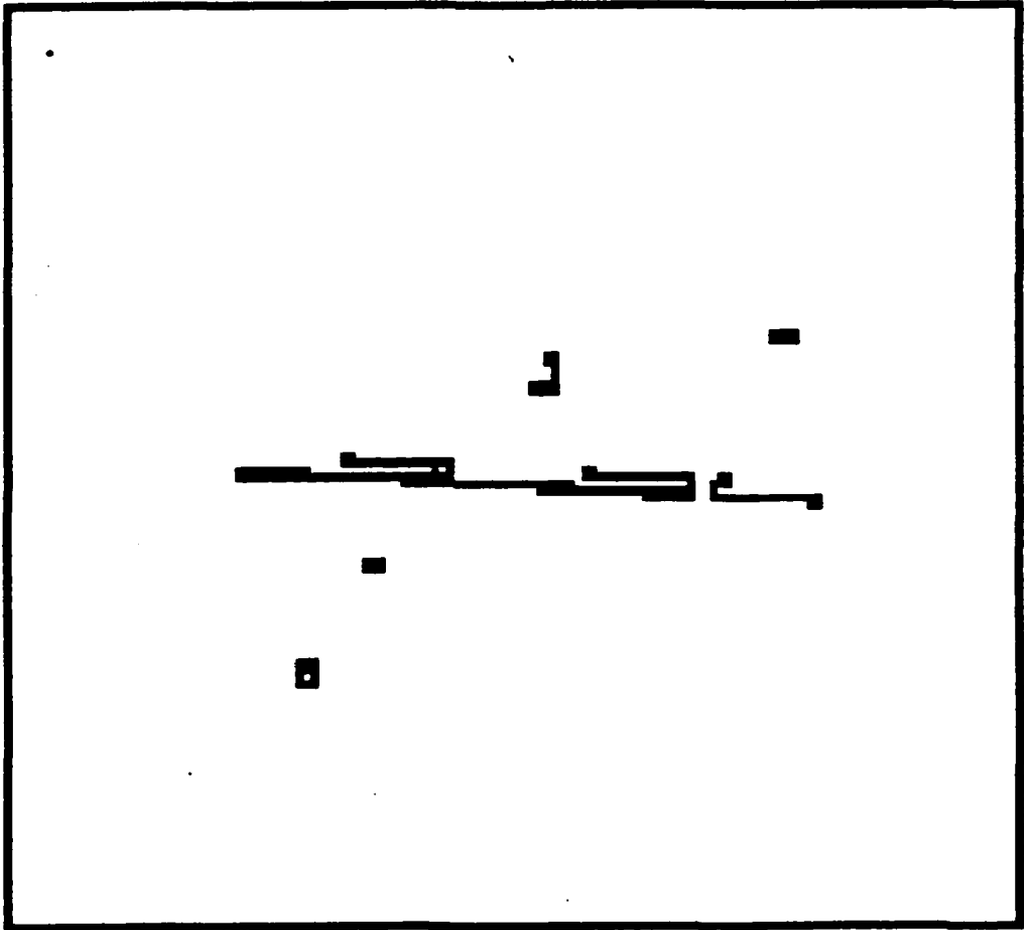
GLOBALLY THRESHOLDED IMAGE OF IMAGE. IR



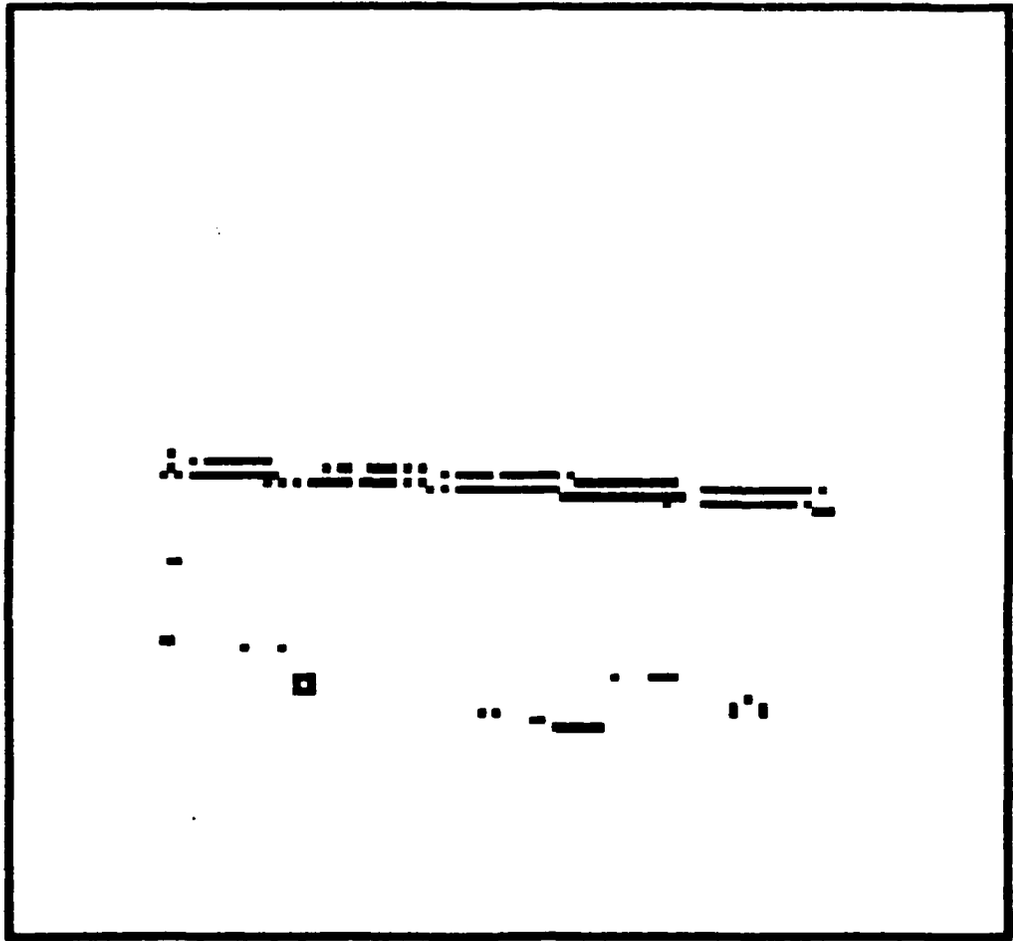
GLOBALY THRESHOLDED IMAGS. IR AFTER CONNECTIVITY TEST



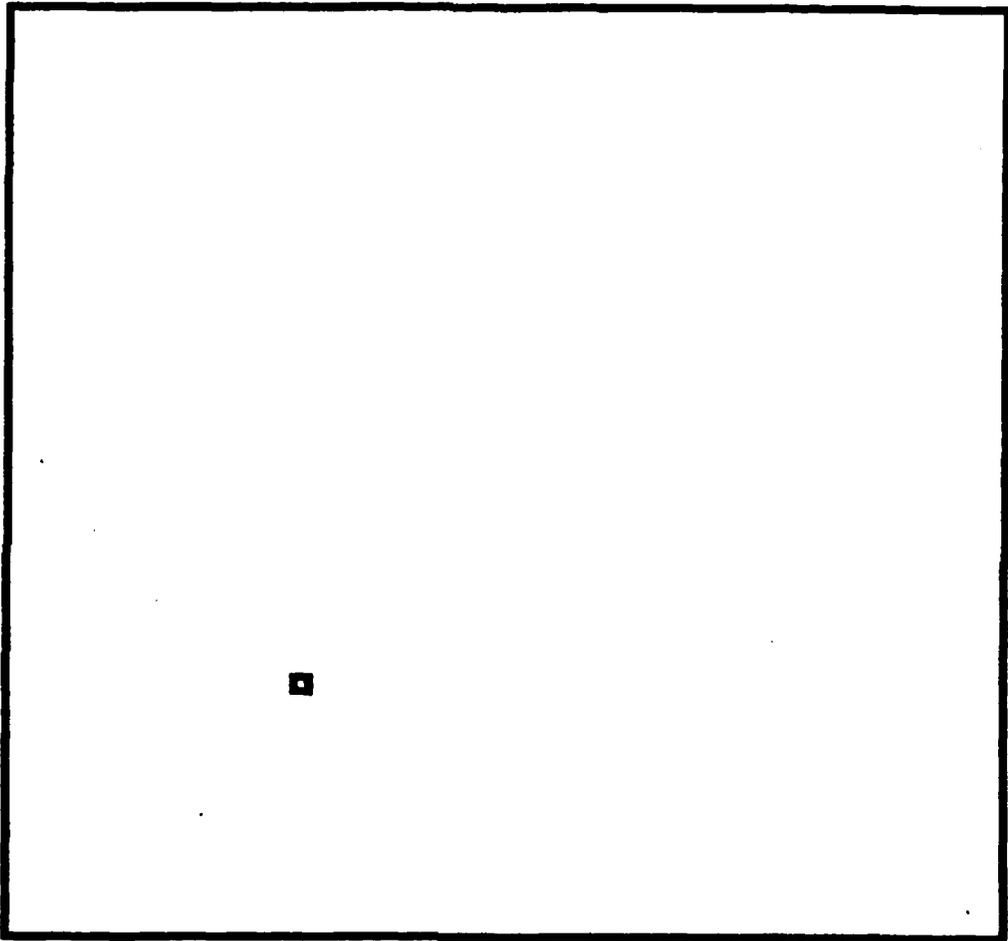
LOCALLY THRESHOLDED IMAGES. IR (17 X 17 NEIGHBORHOOD)



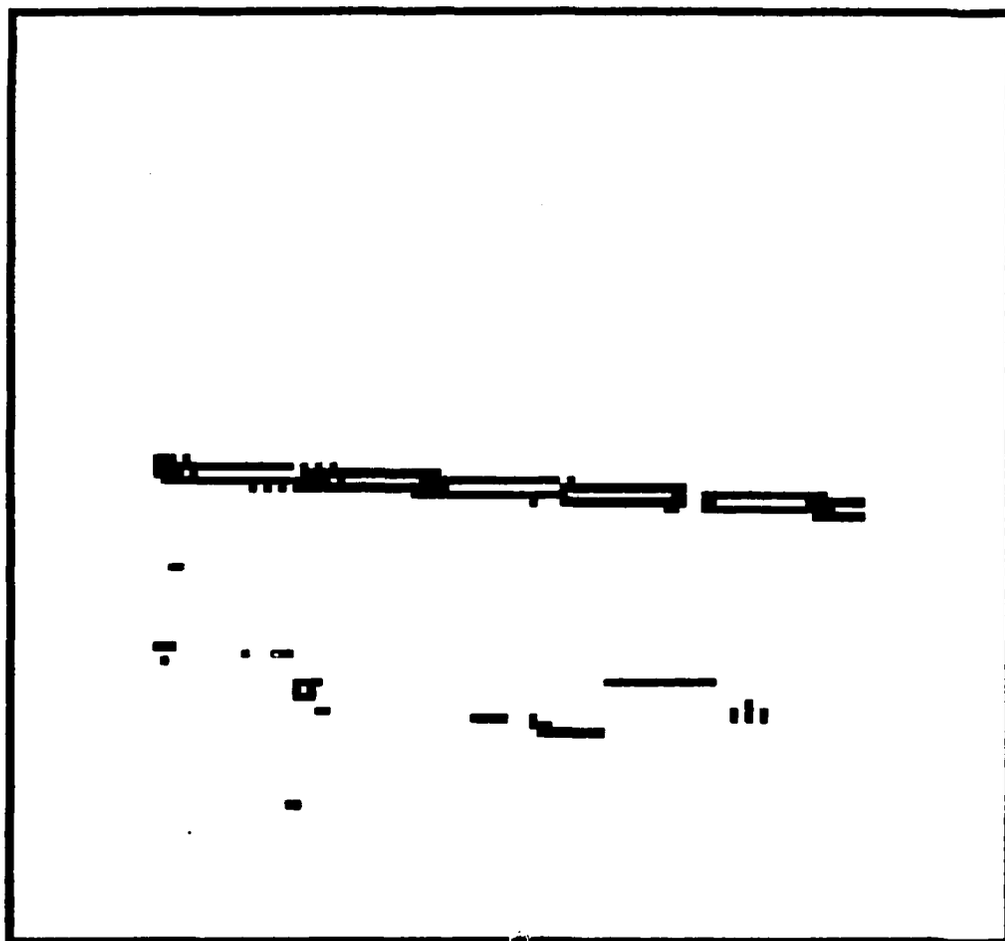
LOCALLY THRESHOLDED IMAGE. IR (17 X 17 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



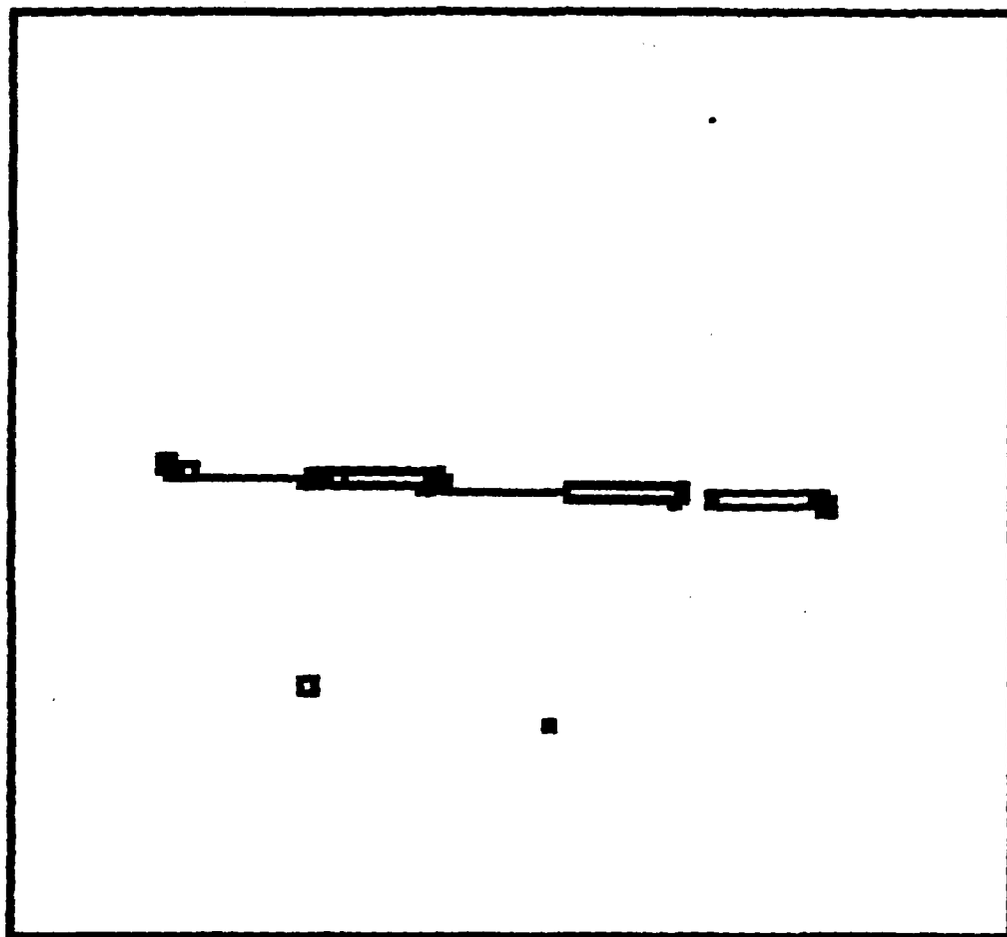
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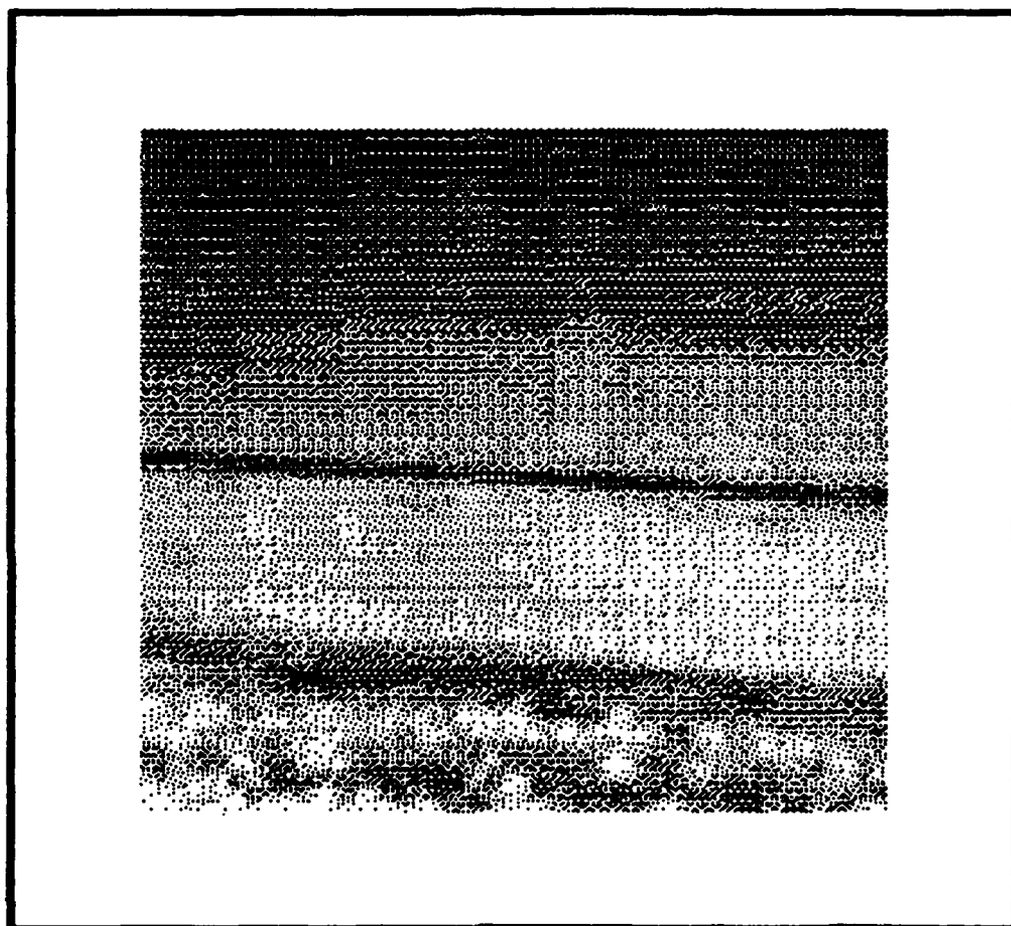
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AFTER CONNECTIVITY TEST



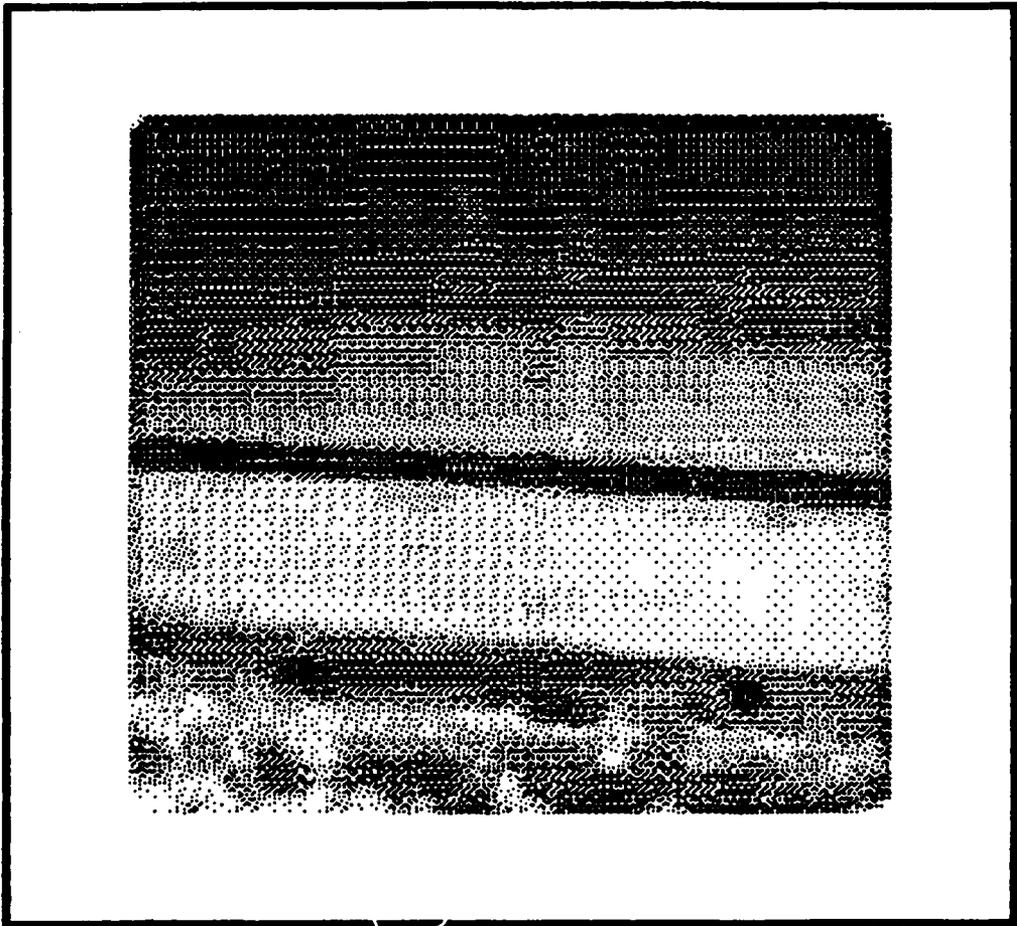
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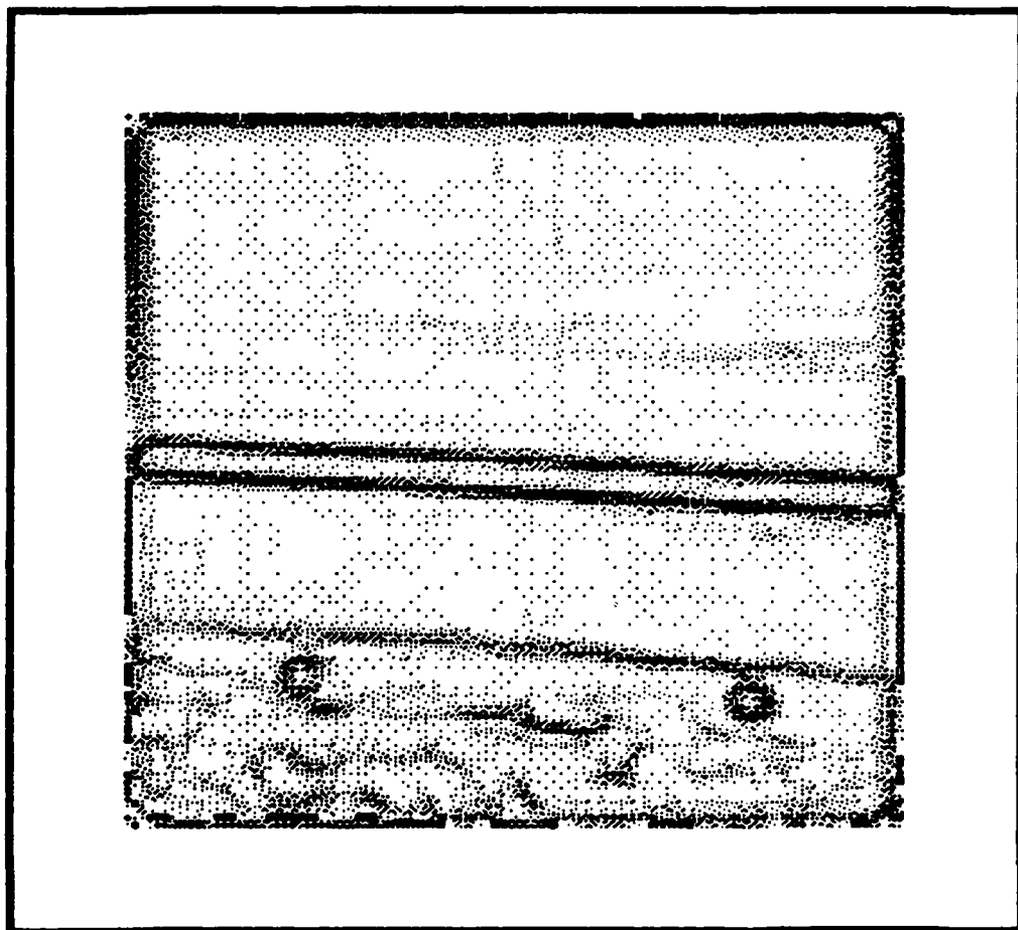
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WITHOUT EDGING) AFTER CONNECTIVITY TEST



INFRARED IMAGE #6 (IMAGE. IR)



ENHANCED IMAGE OF IMAGE. IR



EDGED IMAGE OF IMA06. IR

AD-A138 421

IMAGE FILTERING WITH BOOLEAN AND STATISTICAL OPERATORS

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(U) AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH

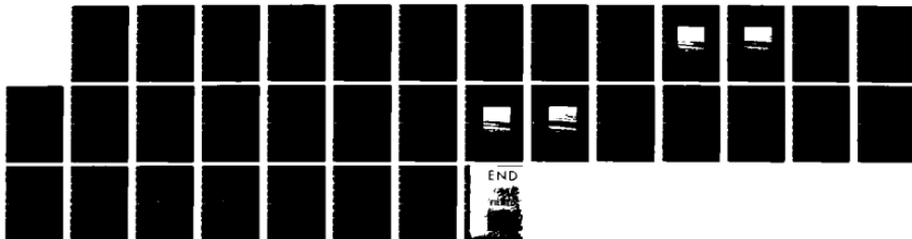
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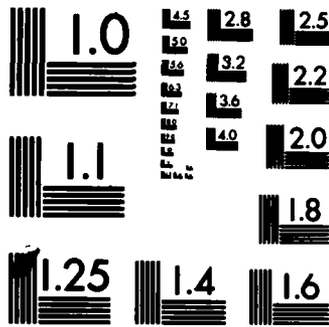
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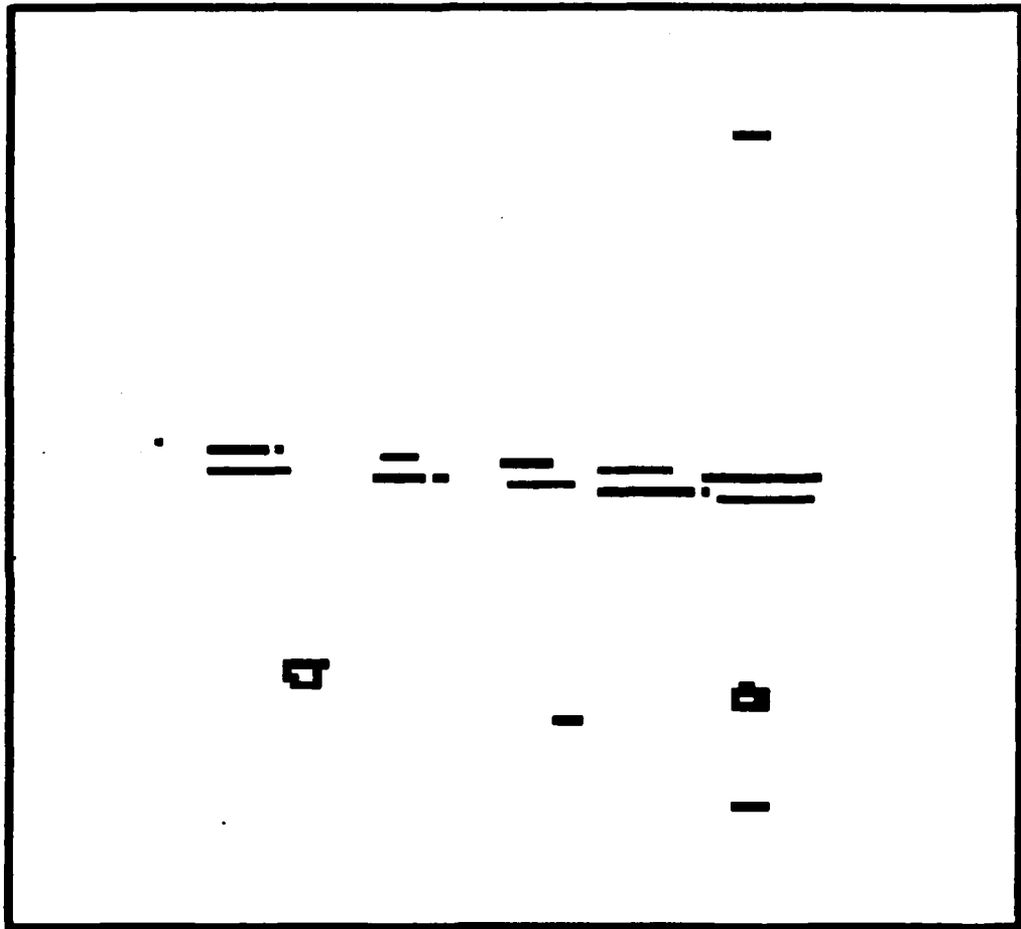
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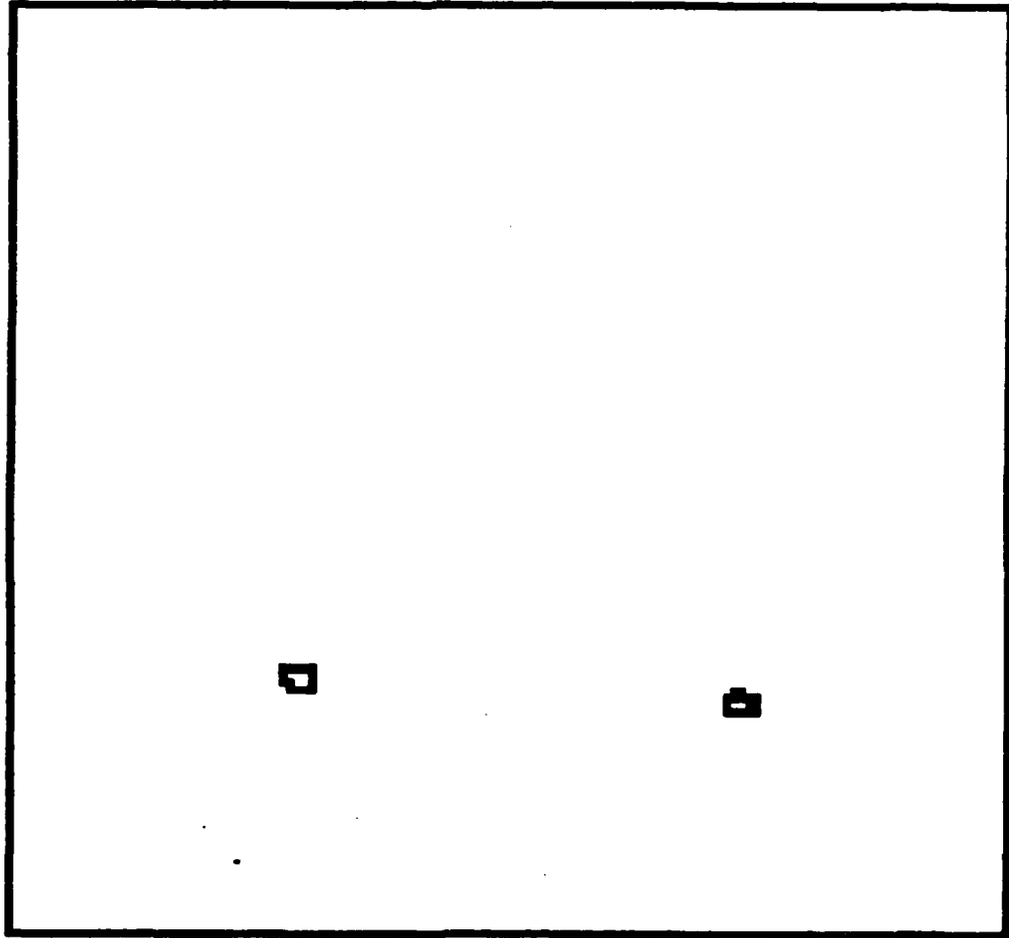




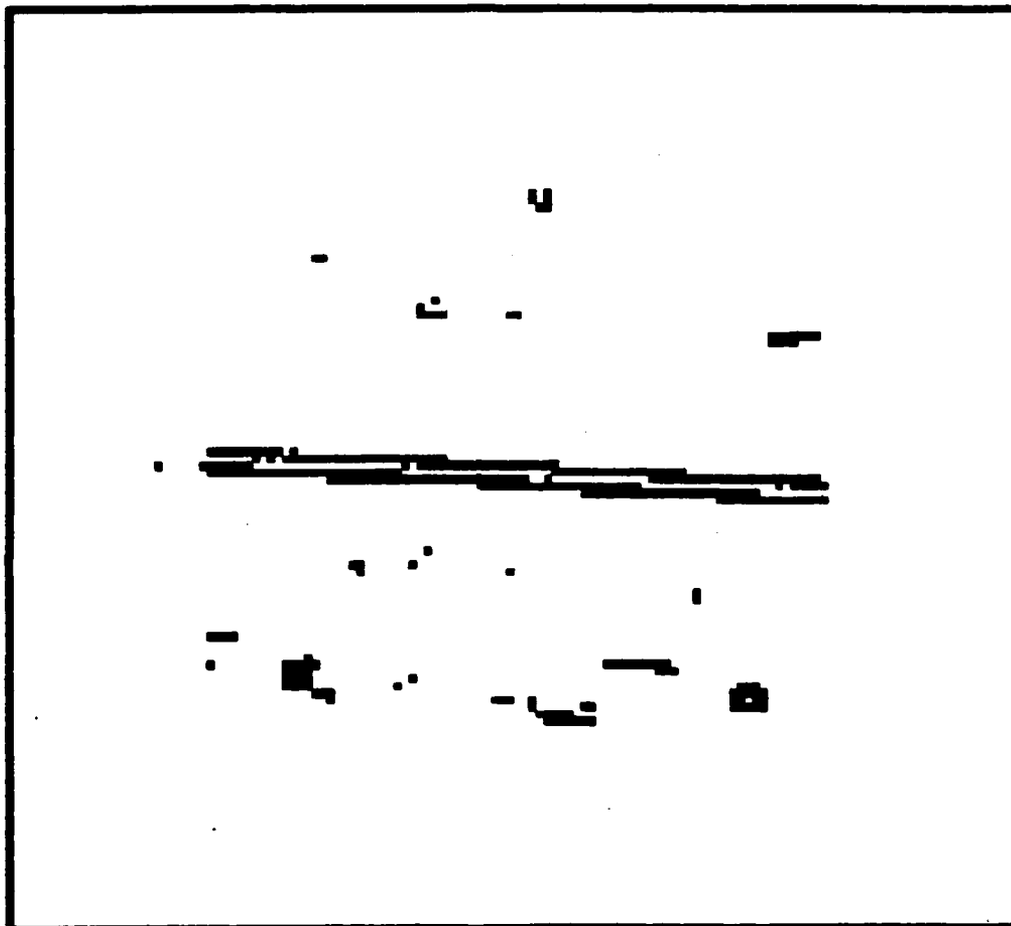
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NATIONAL BUREAU OF STANDARDS-1963-A



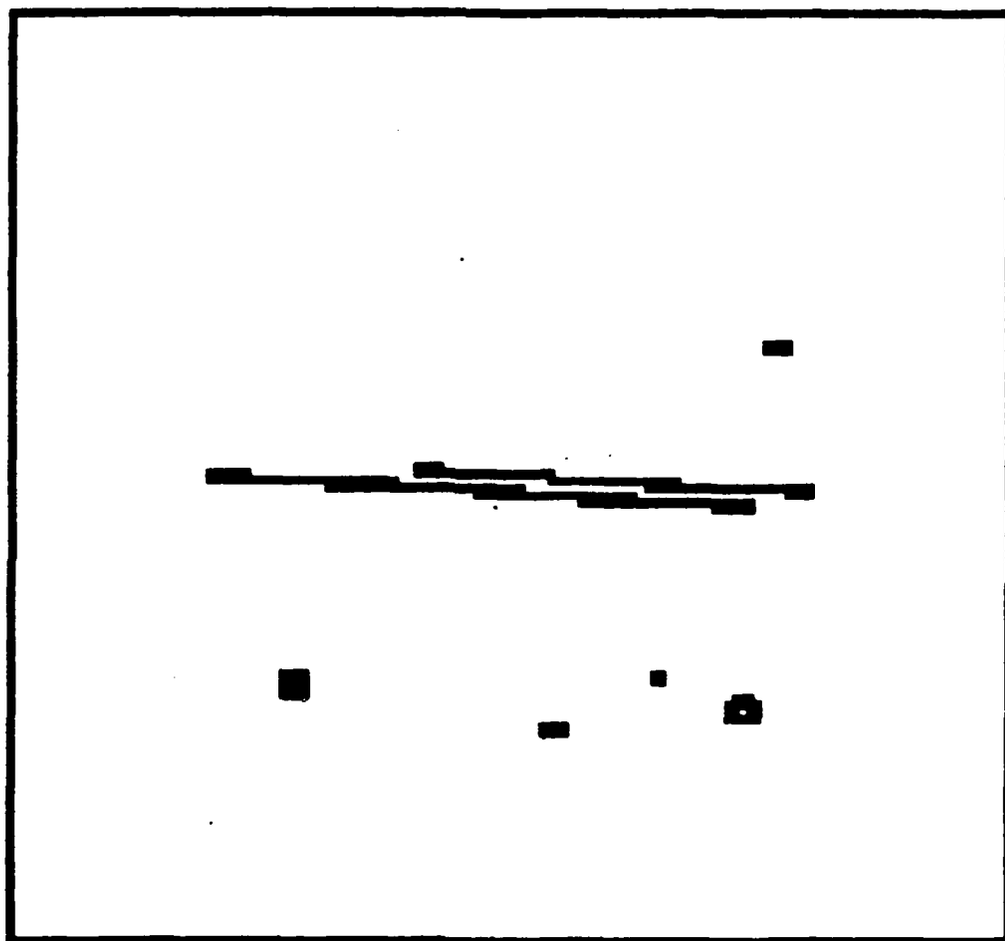
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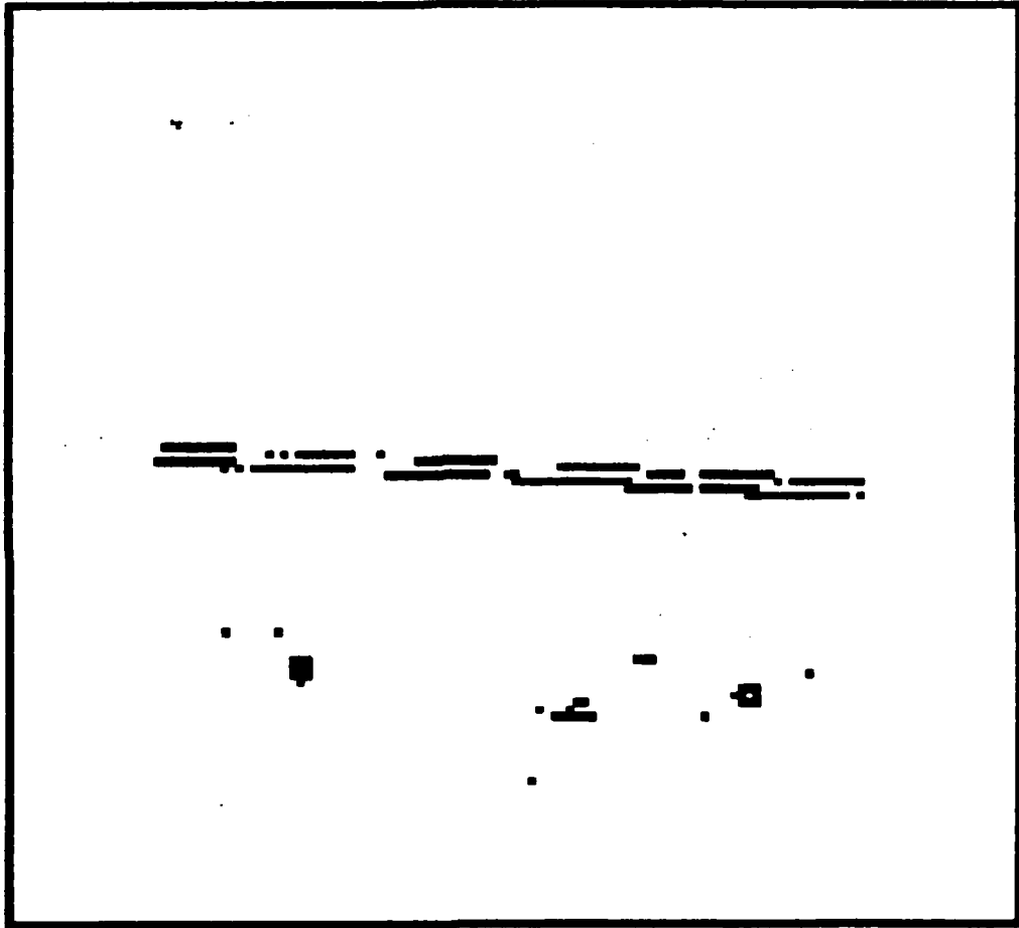
GLOBALLY THRESHOLDED IMAGE. IN AFTER CONNECTIVITY TEST



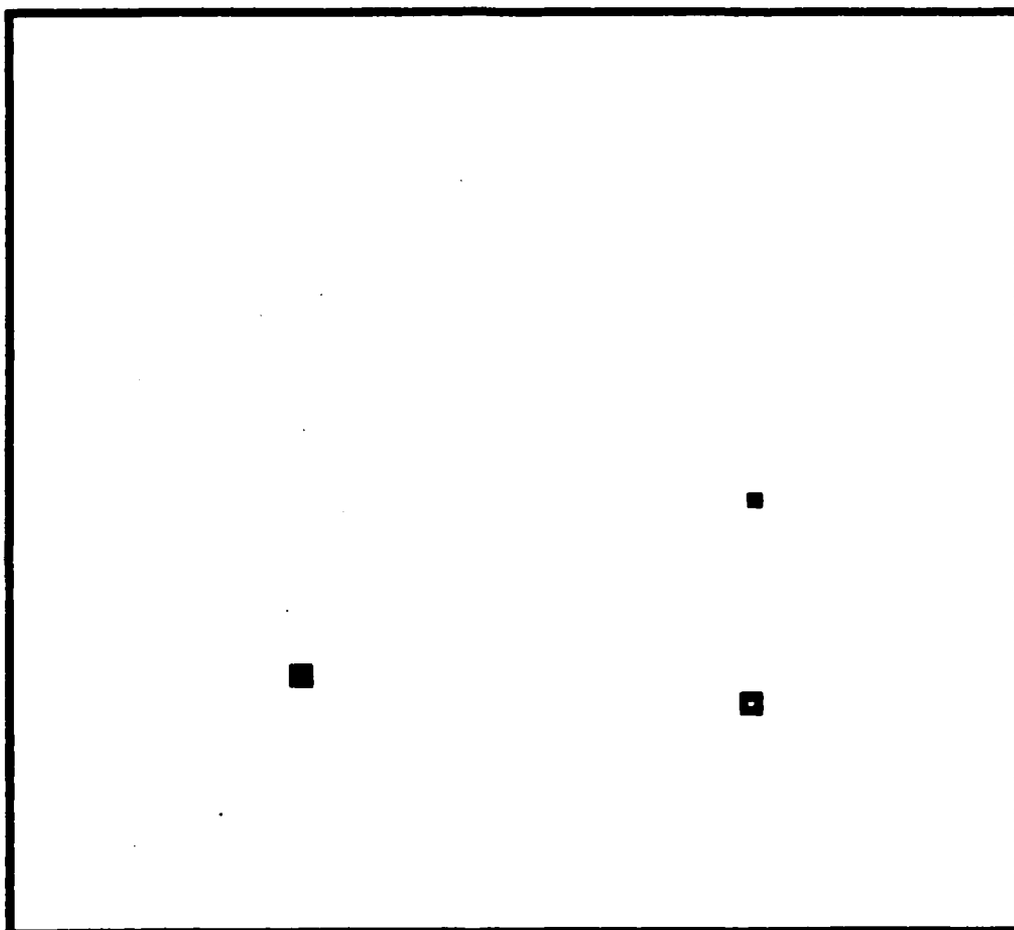
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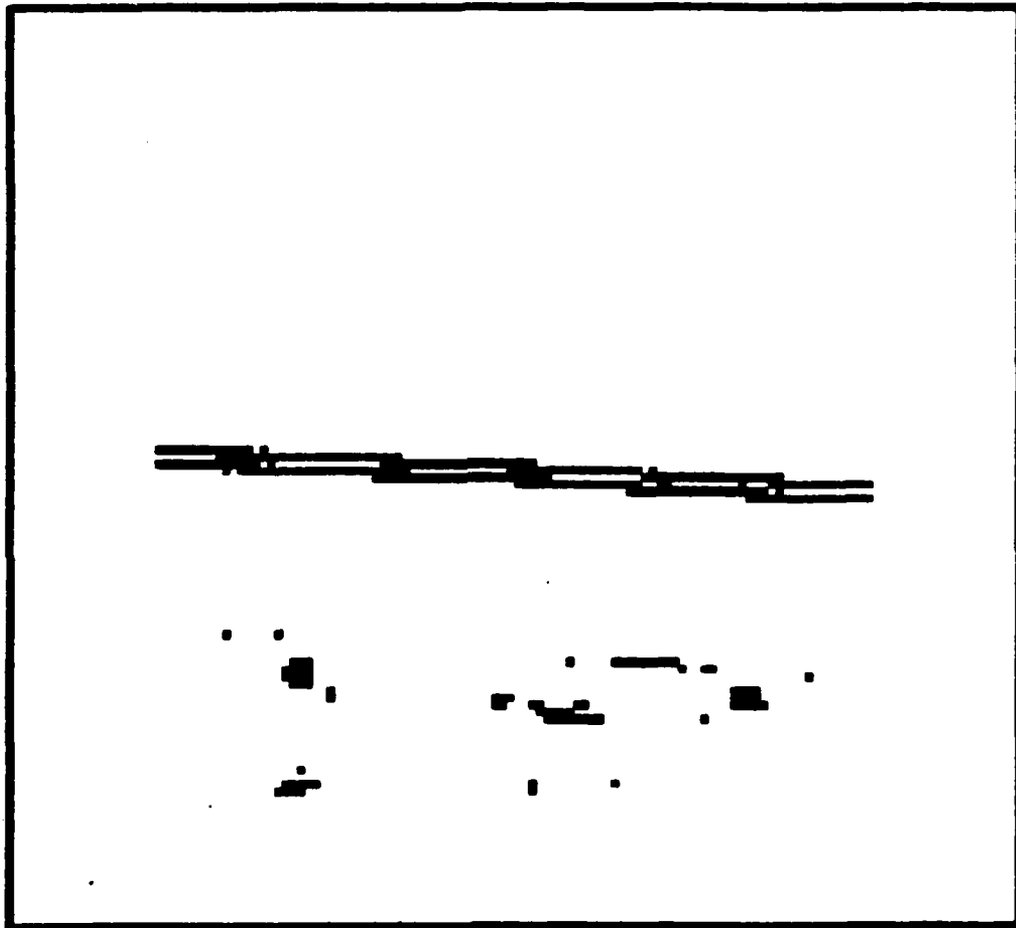
LOCALLY THRESHOLDED IMAGE IN (17 X 17 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



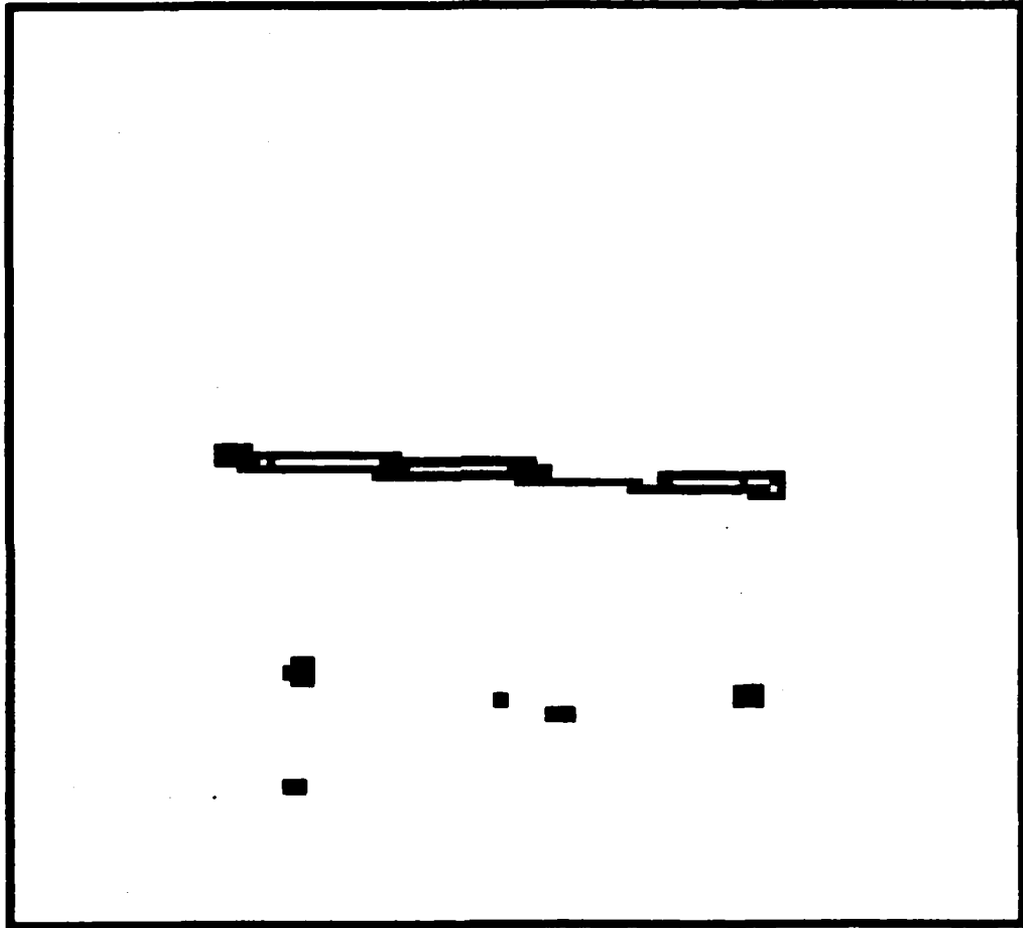
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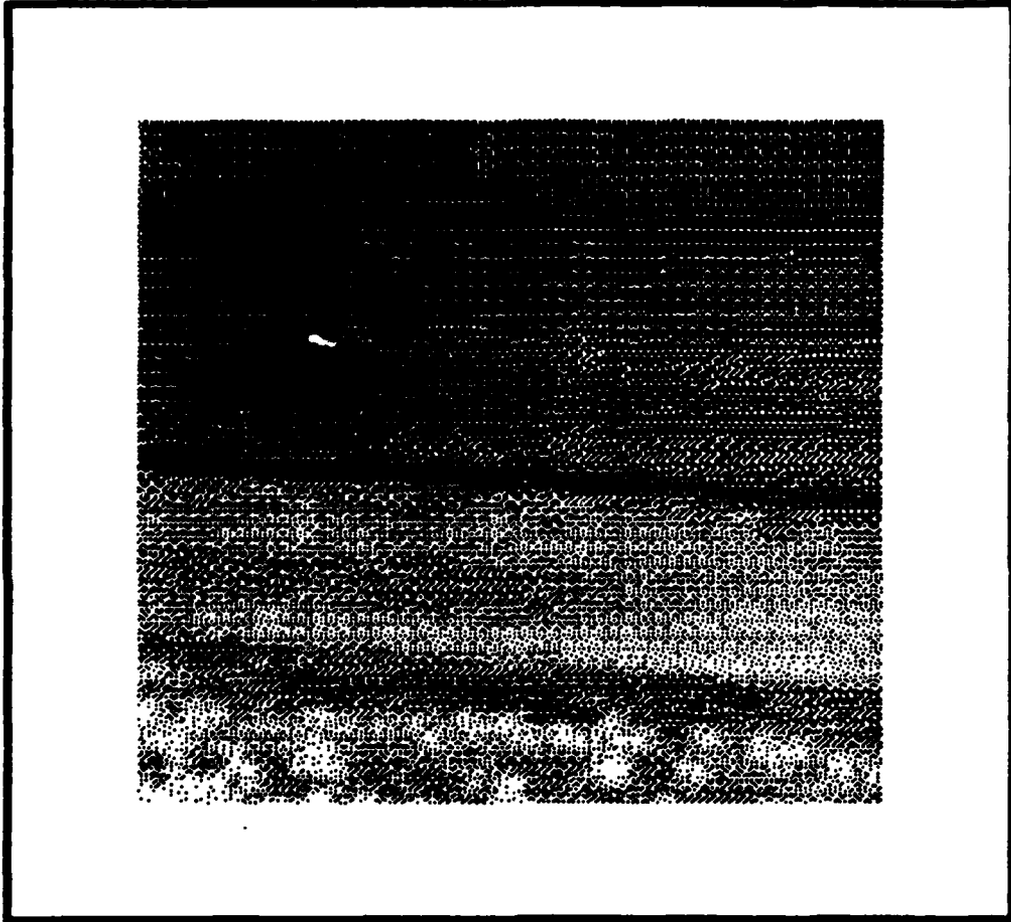
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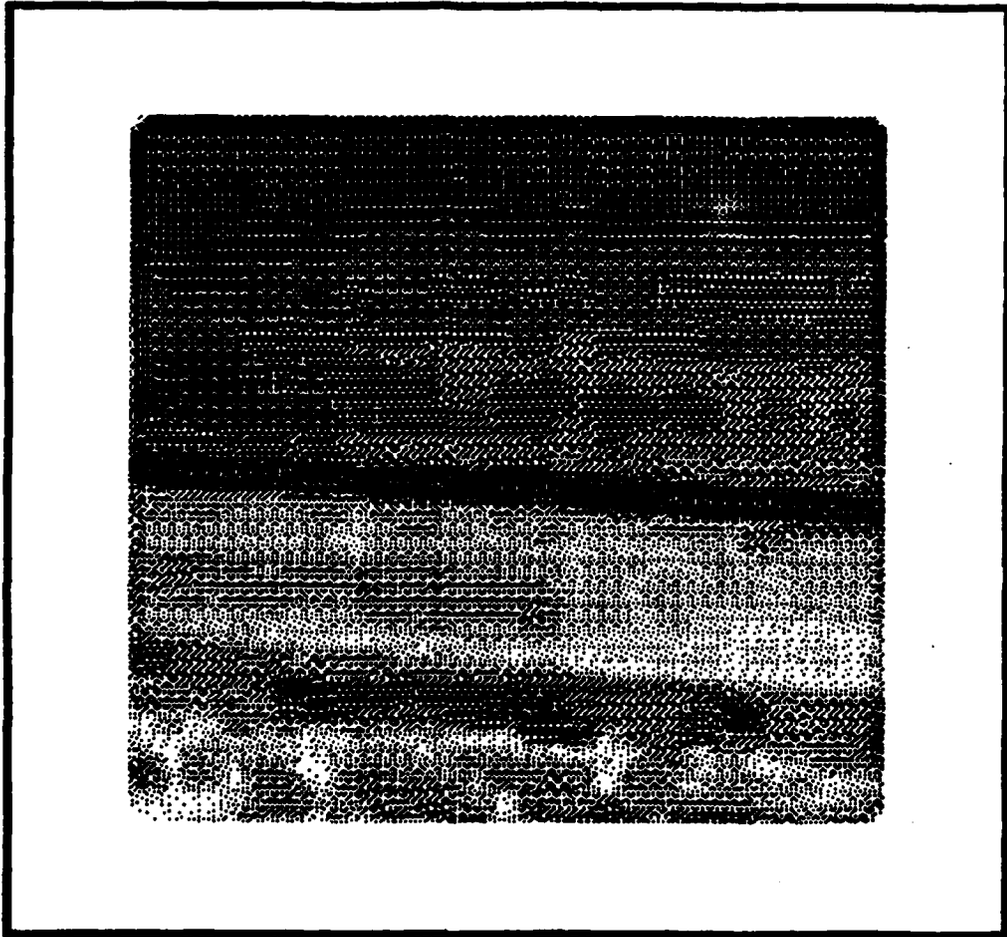
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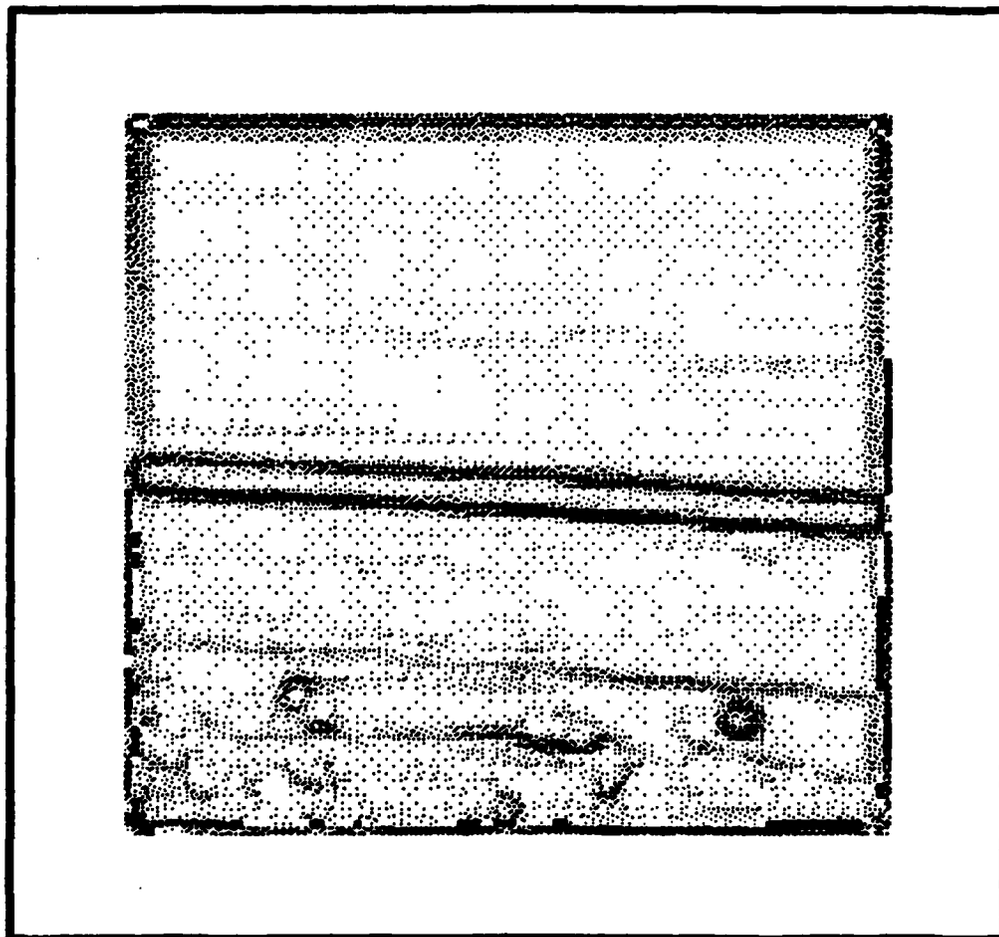
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WITHOUT EDGING) AFTER CONNECTIVITY TEST



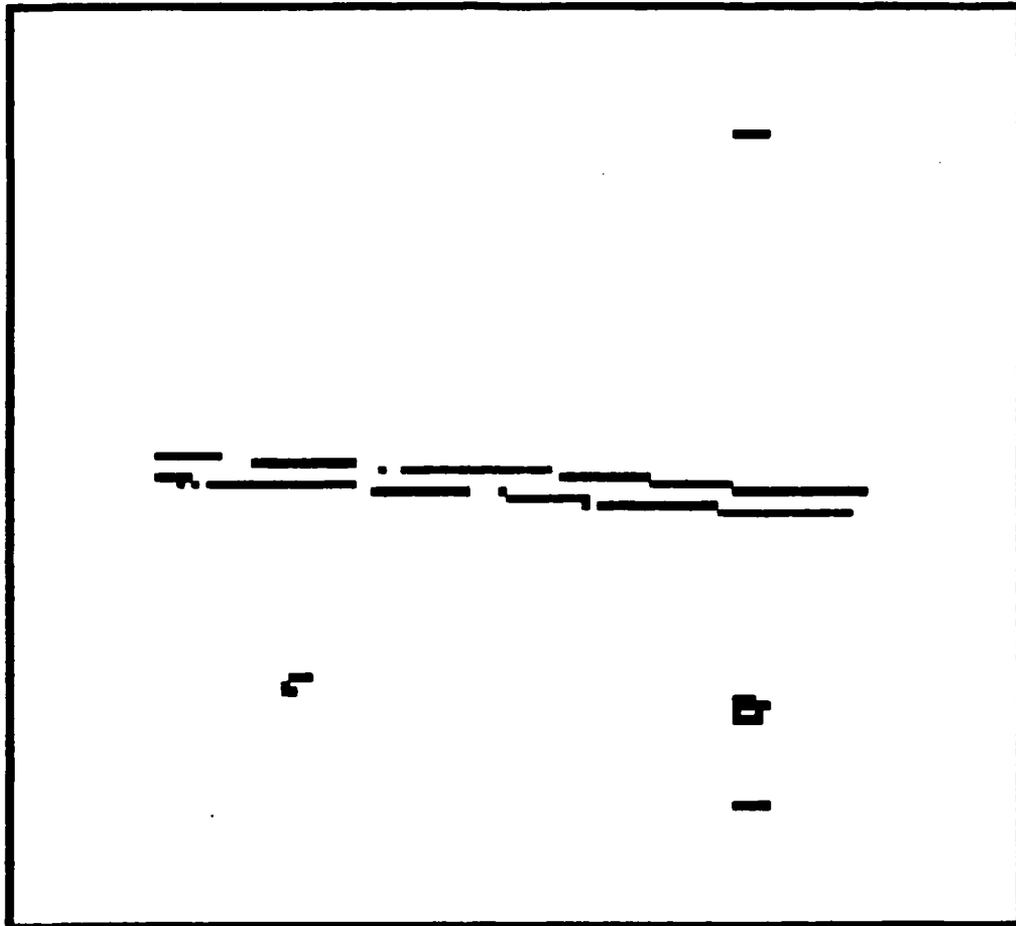
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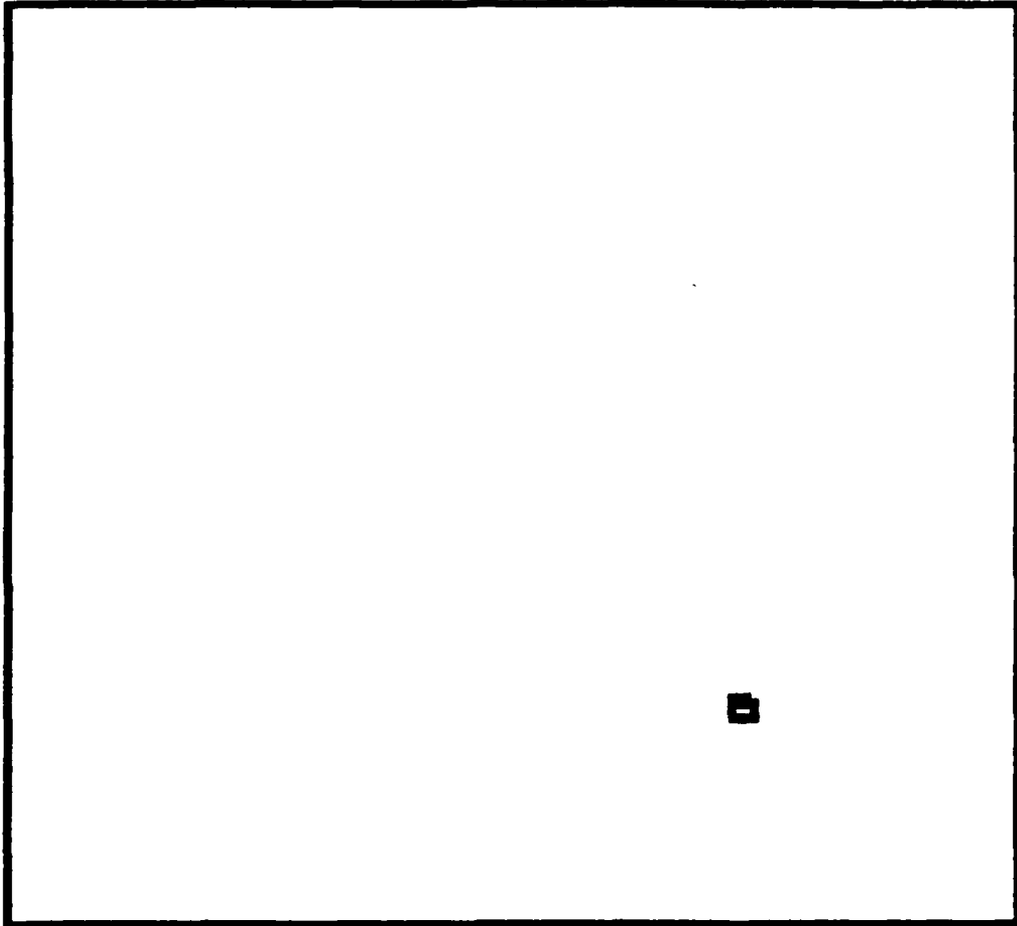
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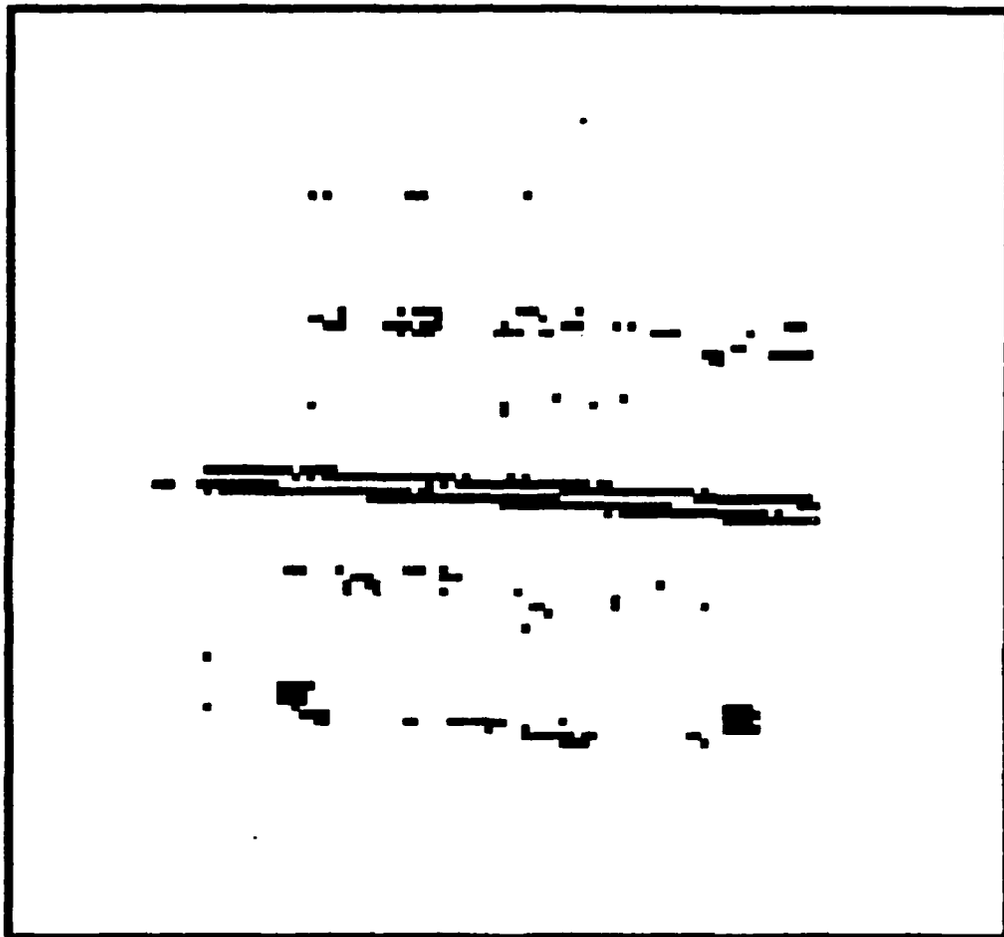
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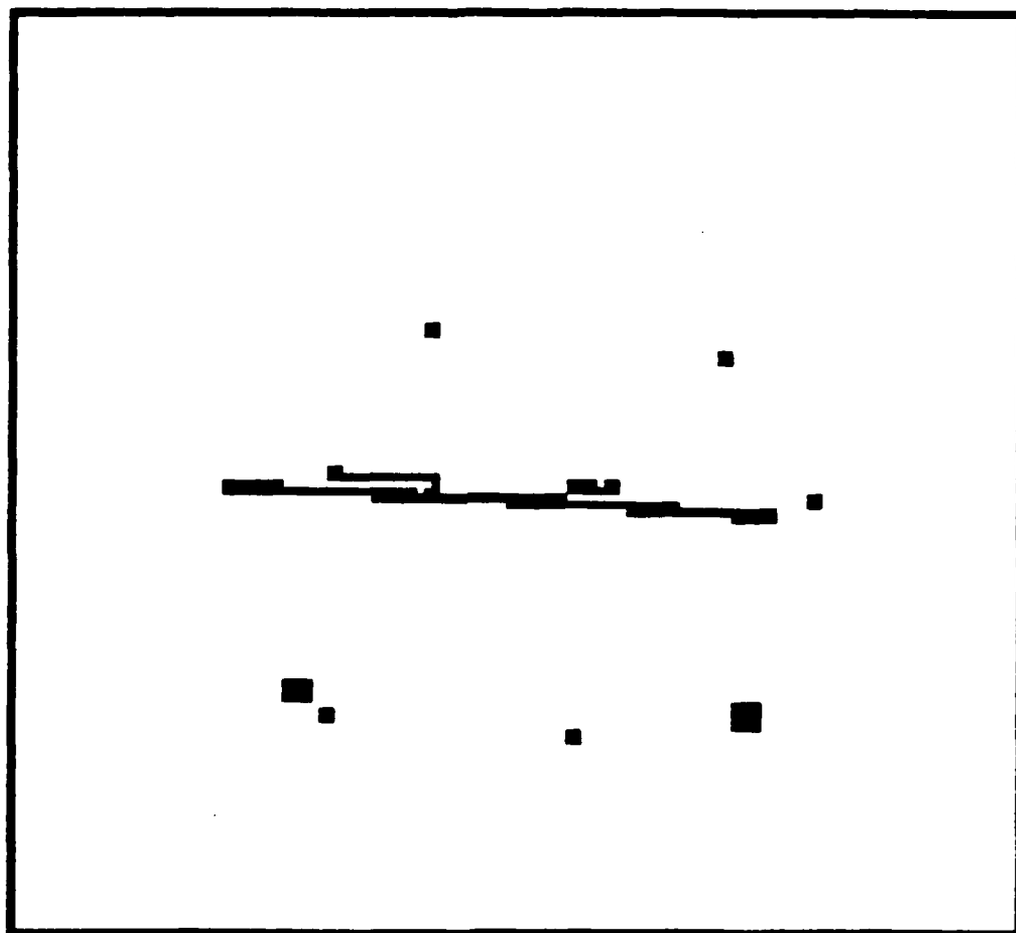
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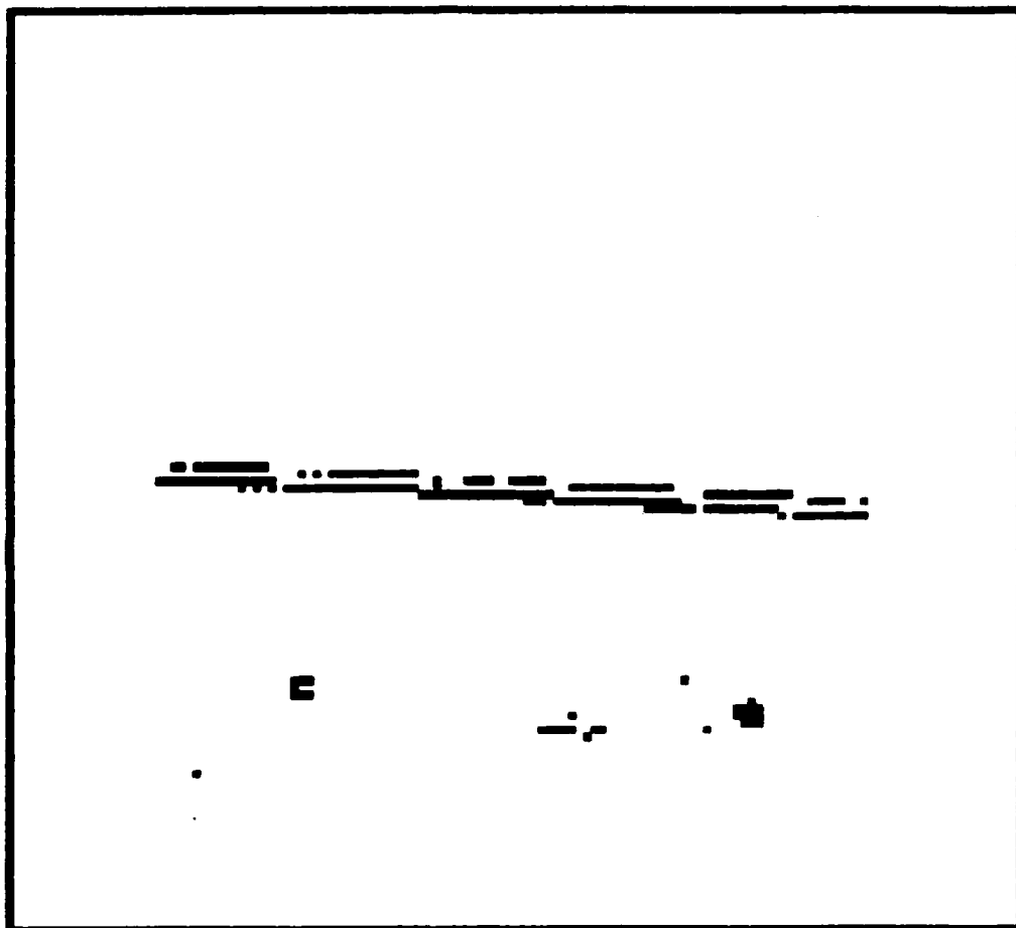
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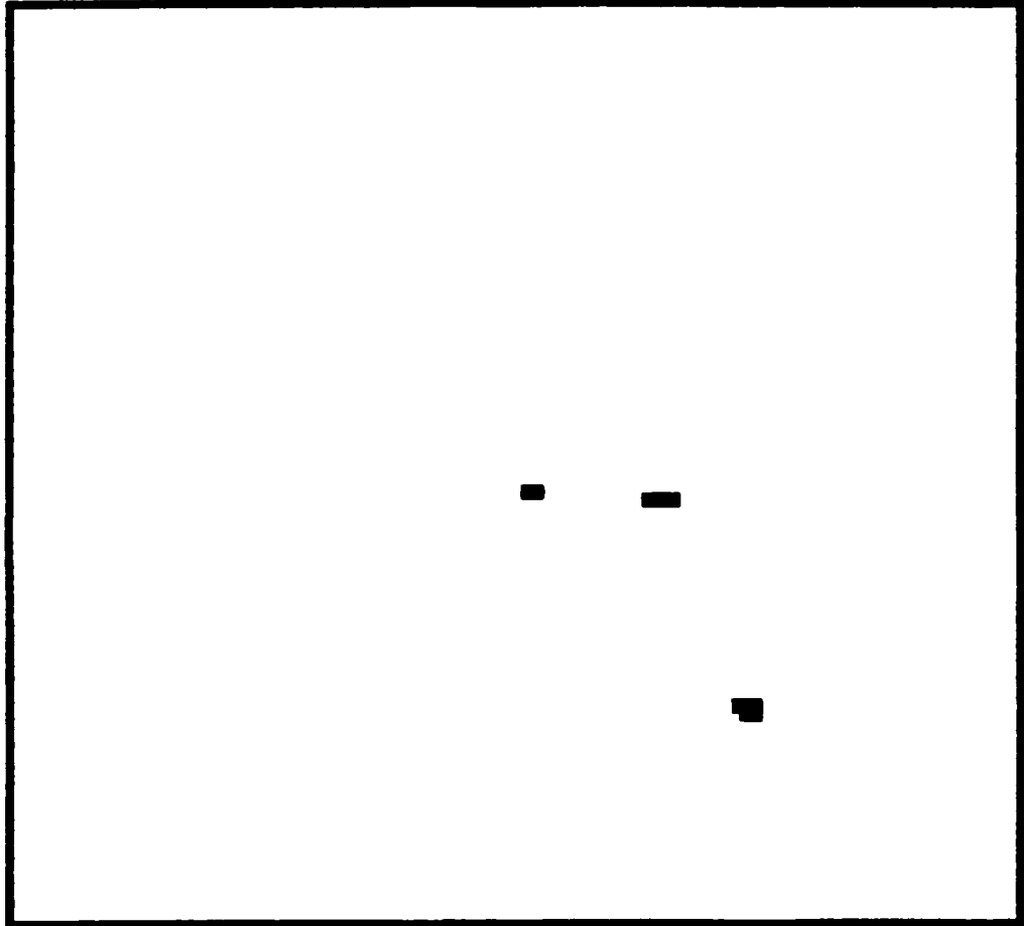
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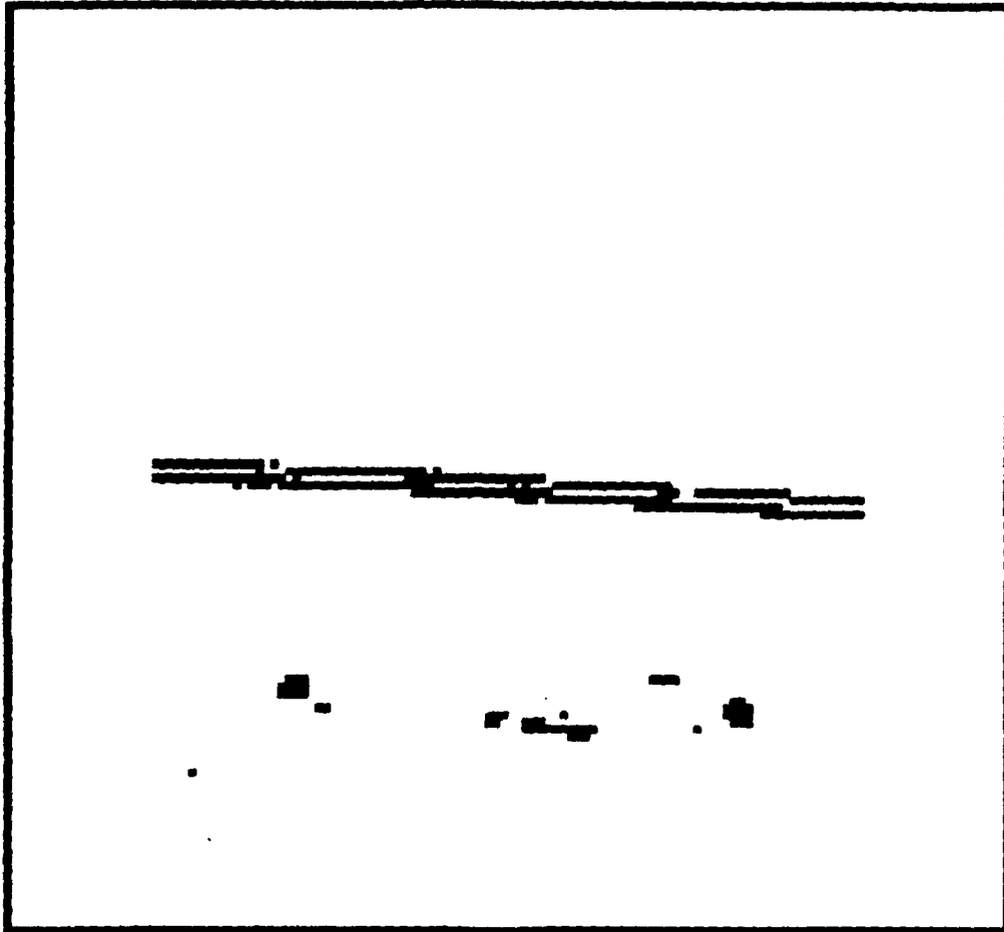
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AFTER CONNECTIVITY TEST



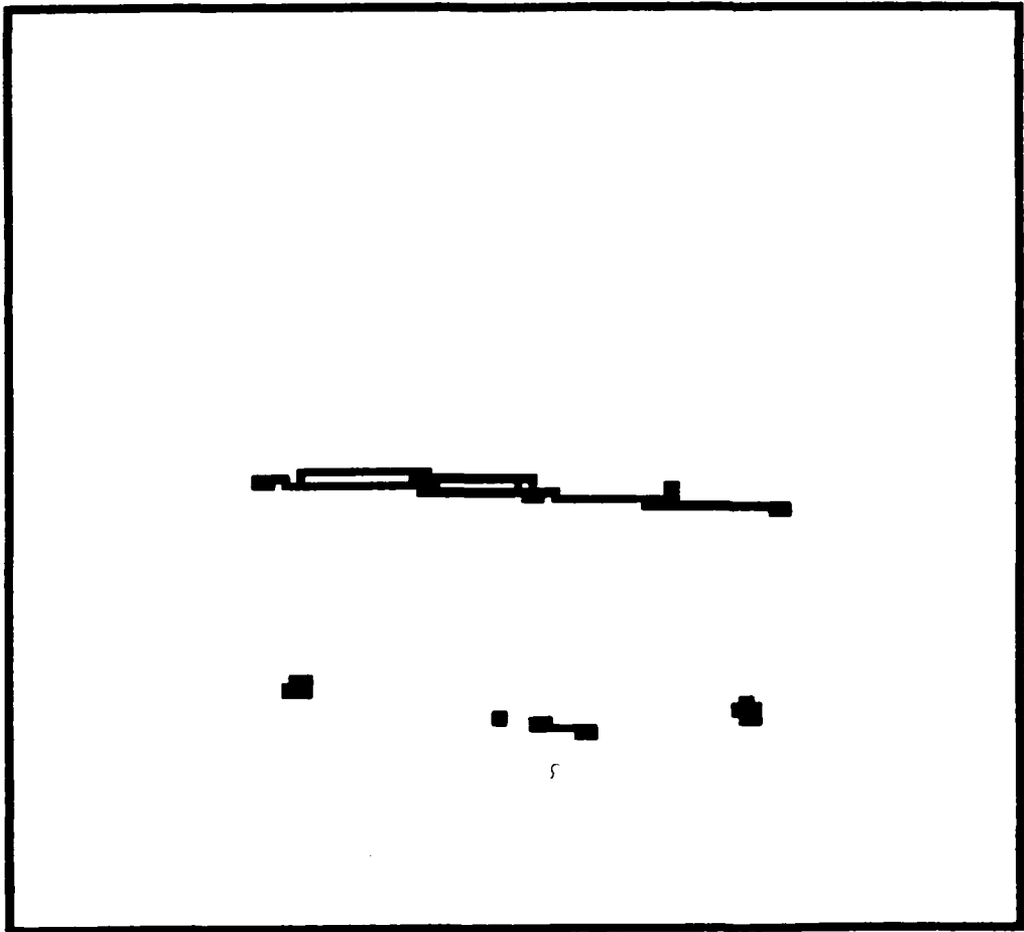
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)



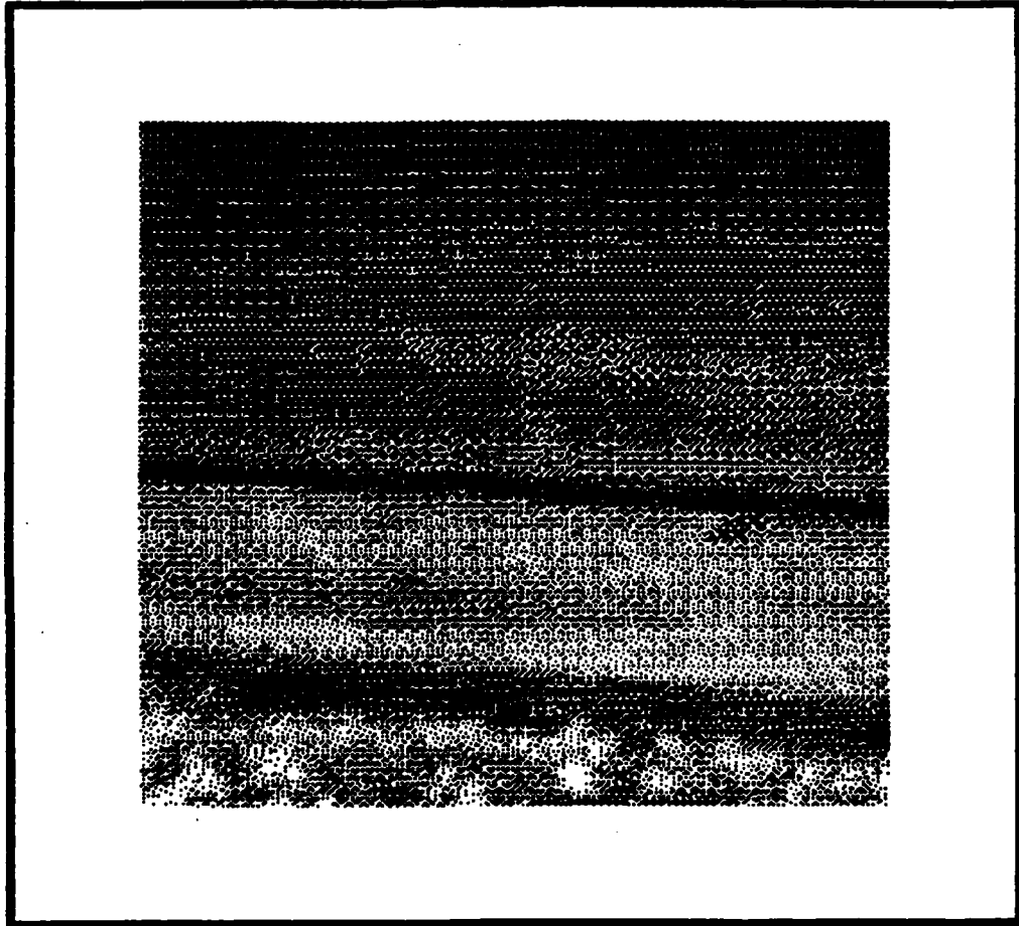
LOCALLY THRESHOLDED IMAG7. IR (7 X 7 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



LOCALLY THRESHOLDED IMA07. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING)



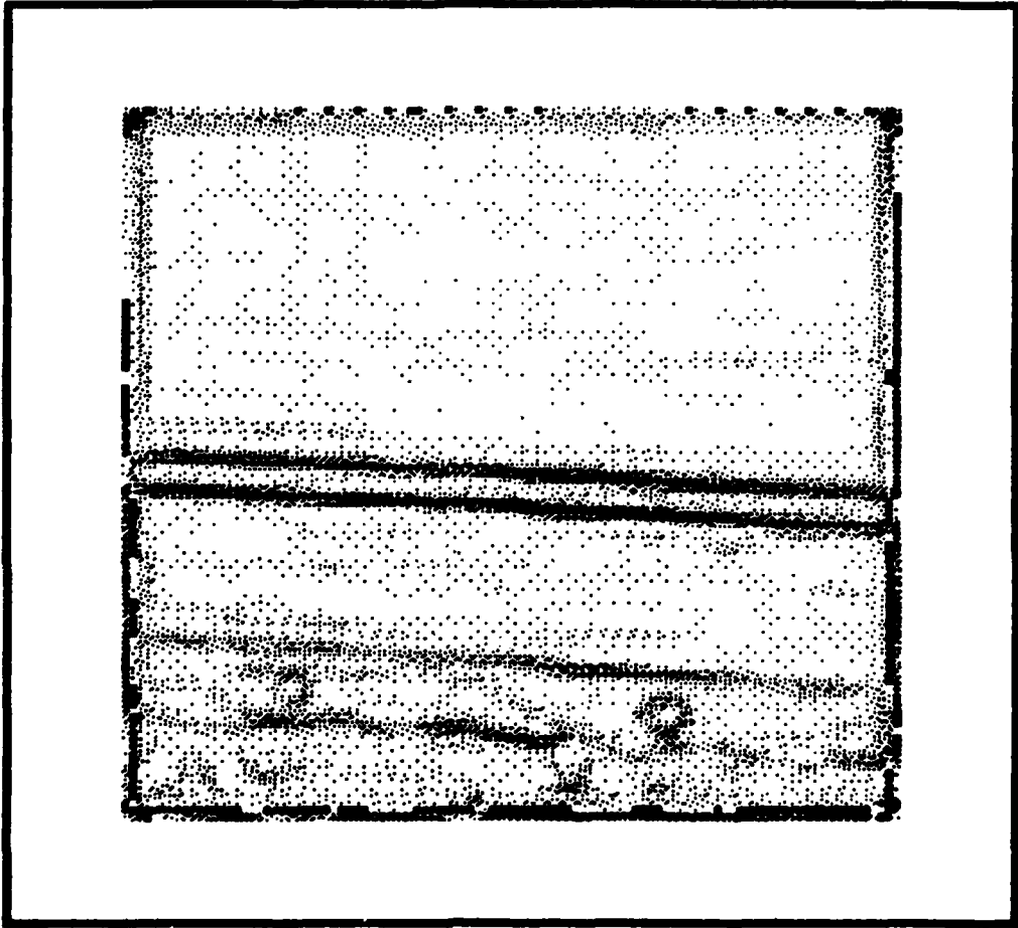
LOCALLY THRESHOLDED IMAGE, IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING) AFTER CONNECTIVITY TEST



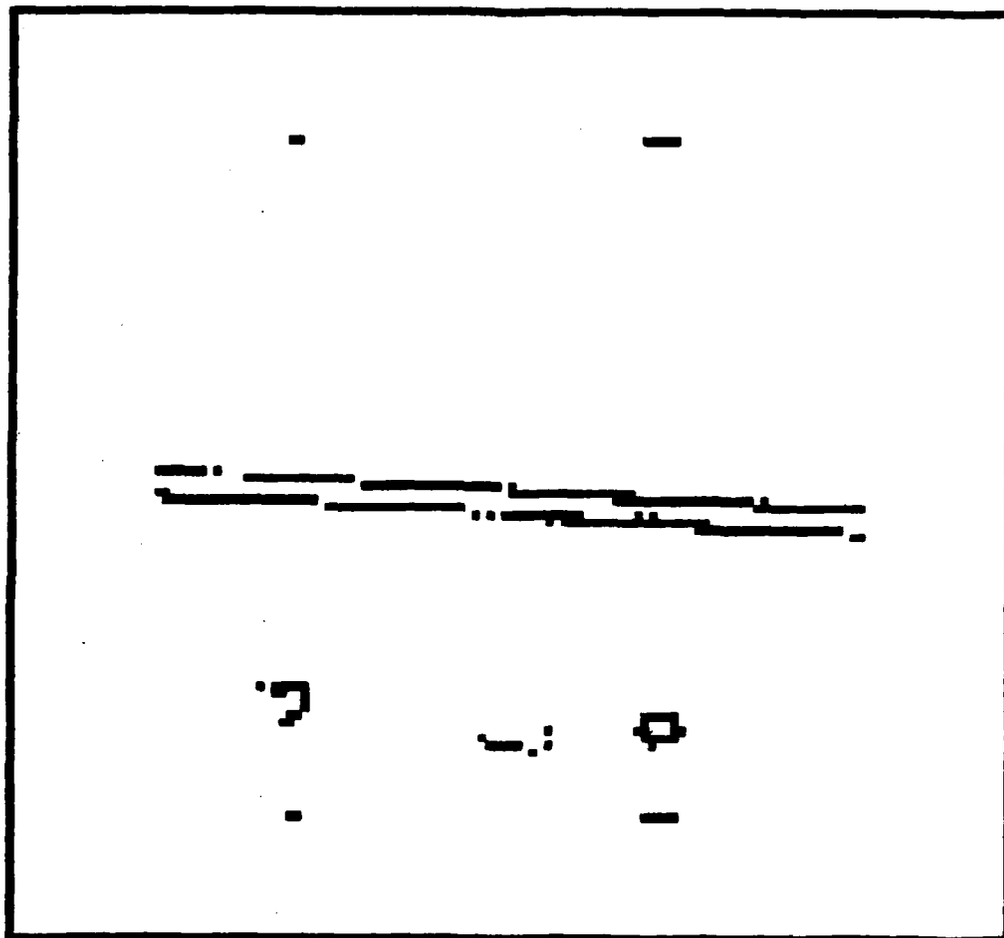
INFRARED IMAGE #8 (IMAGE. IR)



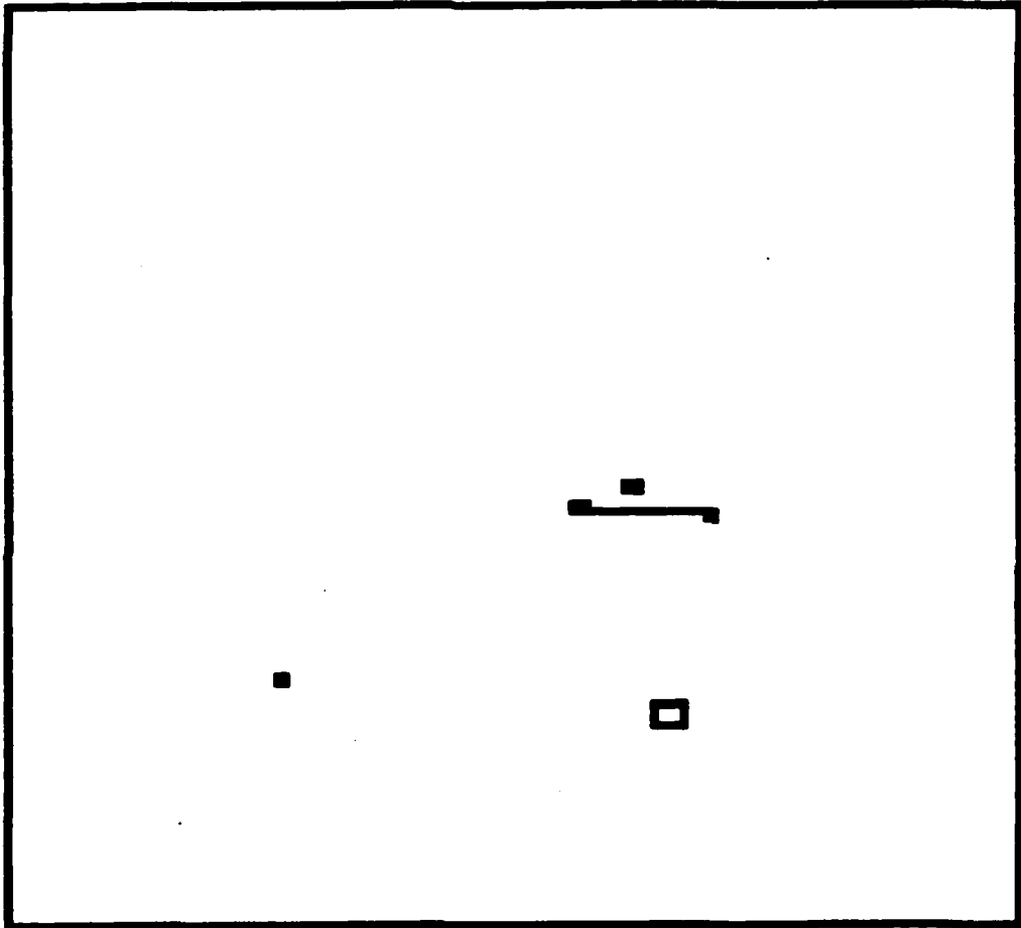
ENHANCED IMAGE OF IMAG8. IR



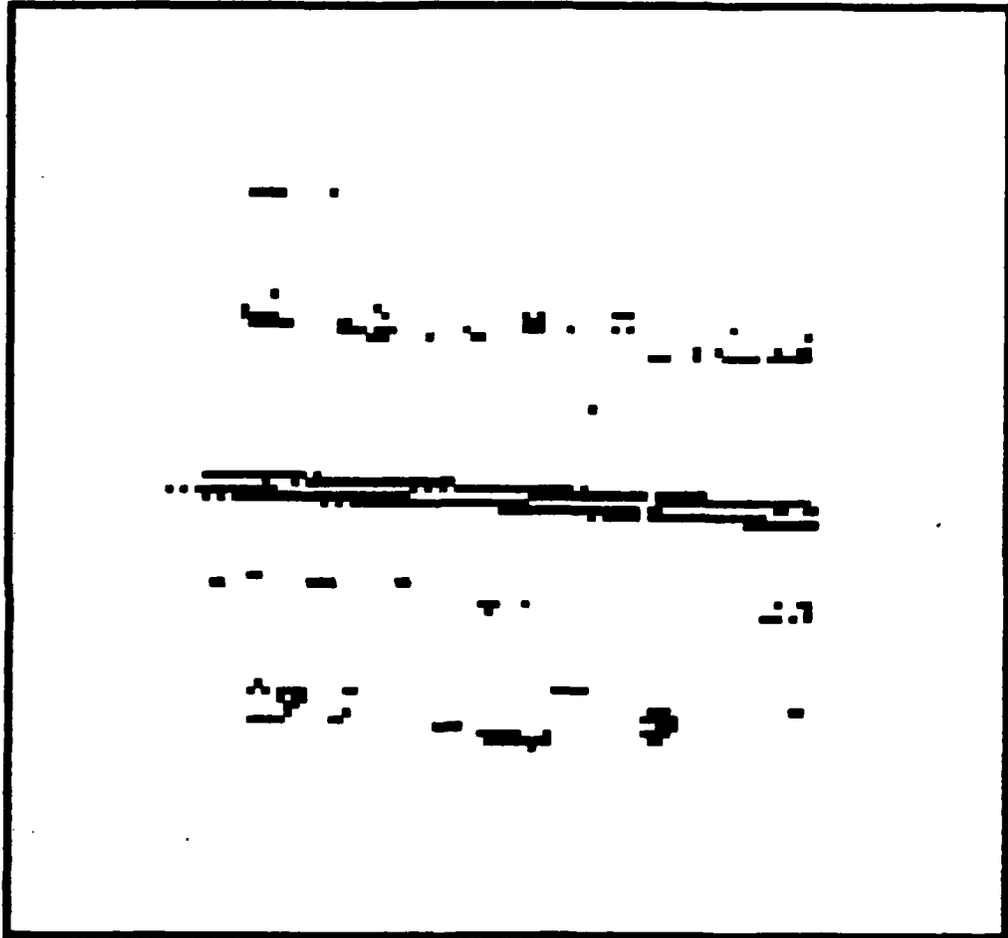
EDGED IMAGE OF IMAGS. IR



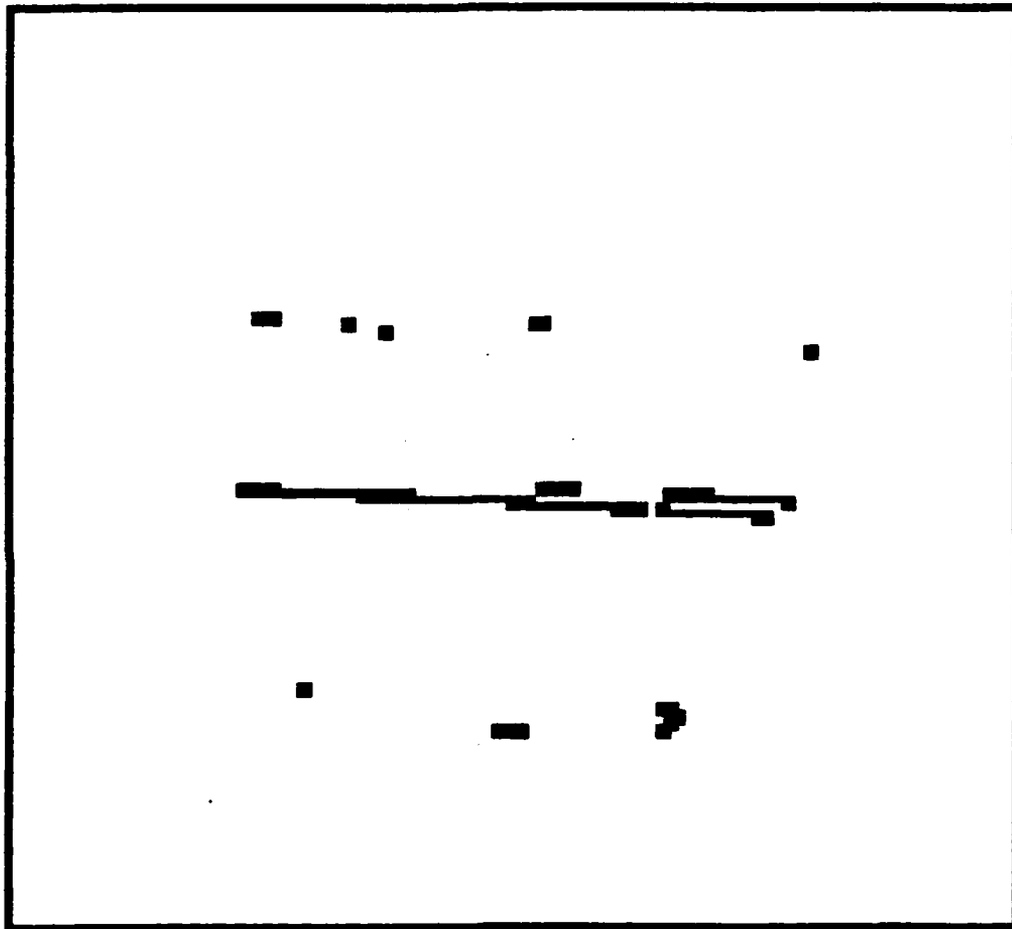
GLOBALLY THRESHOLDED IMAGE OF IMAGS. IR



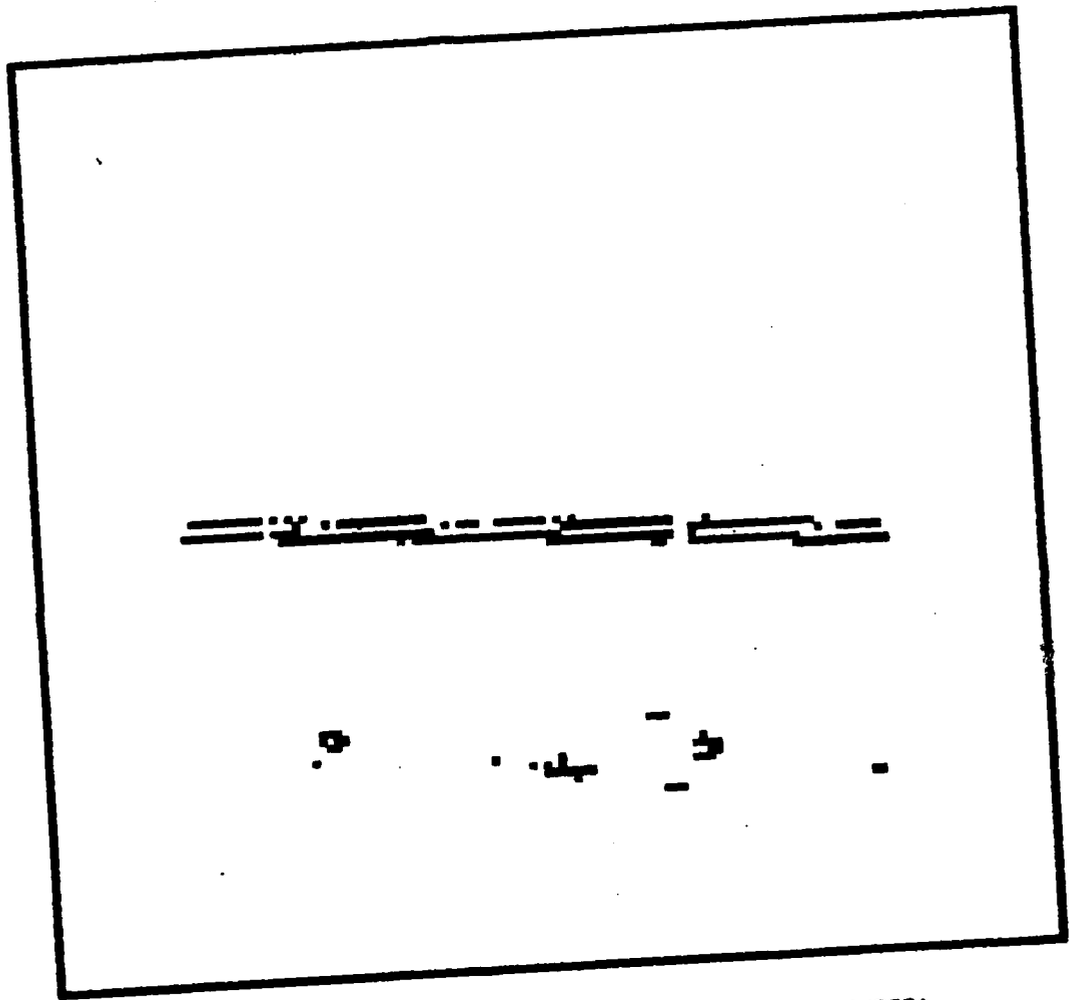
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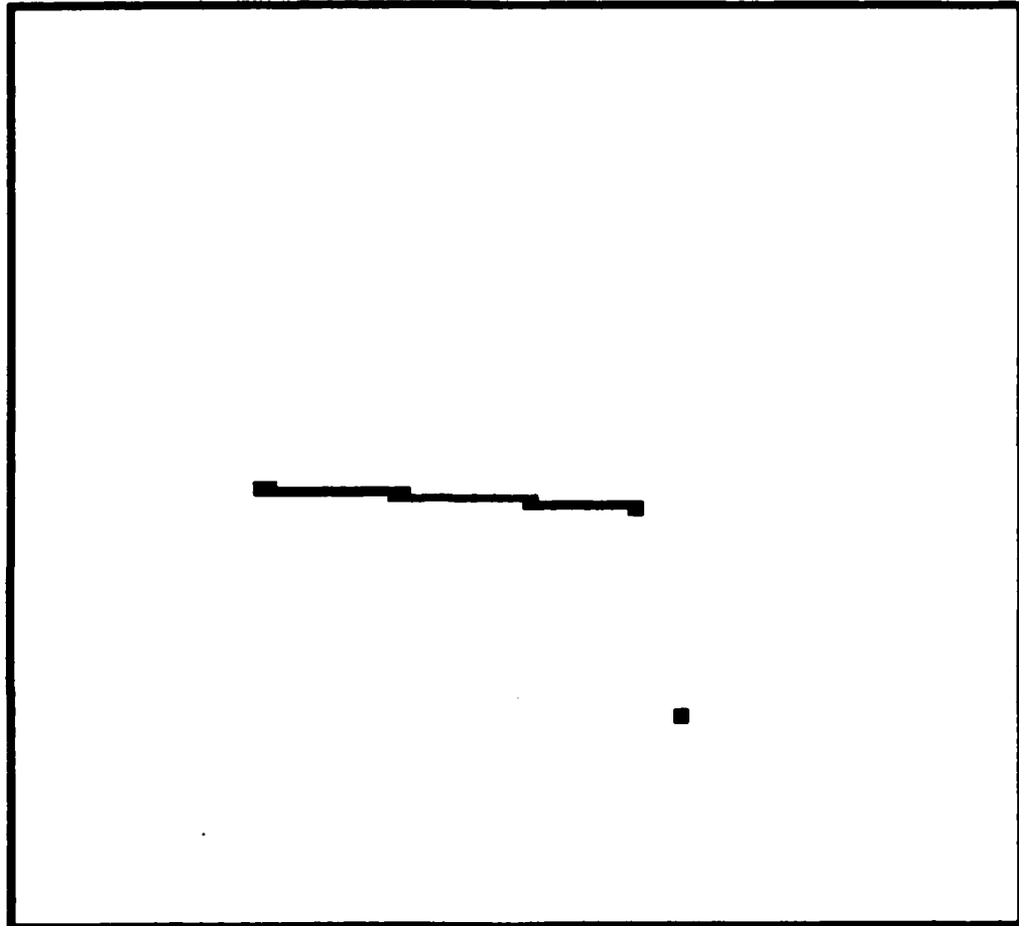
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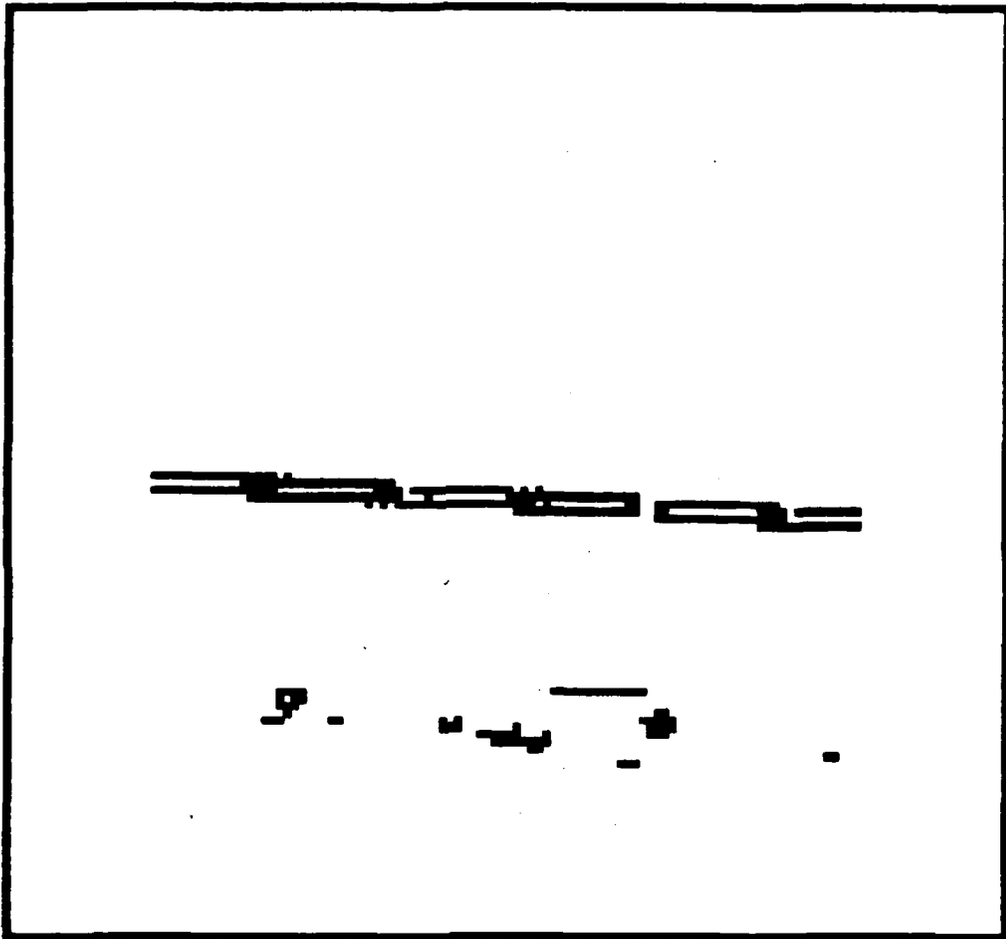
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AFTER CONNECTIVITY TEST



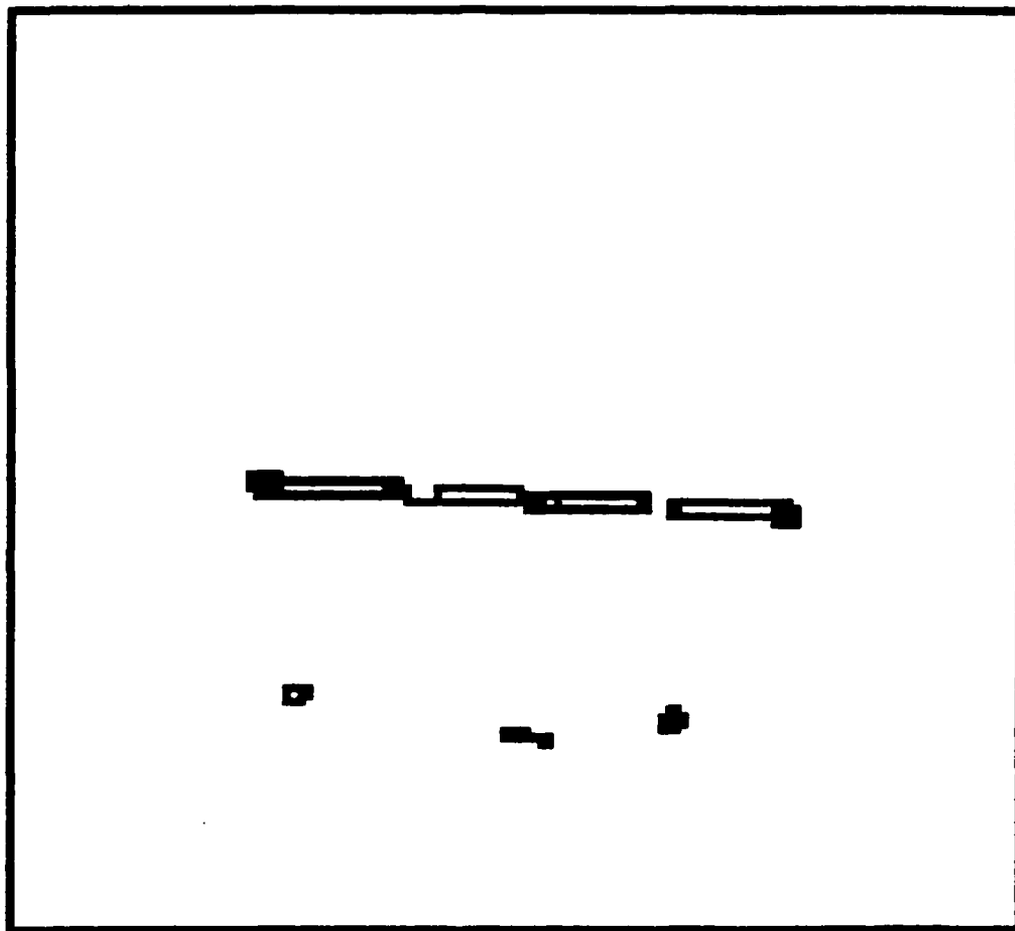
LOCALLY THRESHOLDED IMAGE. IR (7 X 7 NEIGHBORHOOD)



LOCALLY THRESHOLDED IMAGE IR (7 X 7 NEIGHBORHOOD)
AFTER CONNECTIVITY TEST



LOCALLY THRESHOLDED IMAGE. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING)



LOCALLY THRESHOLDED IMAGE. IR (USING 7 X 7 NEIGHBORHOOD
WITHOUT EDGING) AFTER CONNECTIVITY TEST

VITA

Robert D. Wells, born October 1, 1957, attended Auburn University in Auburn, Alabama for four years to be commissioned in the ROTC program with a B.S.E.E. degree in 1979. Then he served three years as a Digital Weapons Engineer for the Air Force Armament Laboratory at Eglin AFB, Florida, before entering the School of Engineering, Air Force Institute of Technology, in June, 1982.

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SECURITY CLASSIFICATION OF THIS PAGE

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ABSTRACT

Edge extraction is an image processing technique for defining the edge information in an image. This effort researches different edging processes as applied to preprocessing for two pattern recognition processes. The first one is a cross-correlation method to find a target given that the target has a known size, orientation, and aspect. Correlation is performed in the spatial frequency domain with two-dimensional fast Fourier transforms of the searched edge image and a hand drawn edge template to correct for translation only.

The second pattern recognition process researched also uses edging as one step of a purely spatial domain algorithm. The approach locates targets in infrared images that can be described as "hot" clusters. A cluster recognition algorithm by Hamadani is implemented and altered for testing of local thresholding and thresholding rules. The algorithm is shown to be effective on real infrared images provided by the thesis sponsor, the Air Force Armament Laboratory at Eglin AFB, Florida.

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